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ABSTRACT

This report is designed to provide consistent reliable indicators to allow analysis of educational trends in each state over time and to provide high quality data to provide comparable information from state to state. The accessible indicator formats are designed for increased uses by a variety of audiences. The report contains two-page profiles that report the same indicators for each state. The state profiles focus on the status of each indicator as of the 1999-2000 school year, with a focus on Title I requirements under the 1994 legislation (The report was written before the passage of the No Child Left Behind Act.) The indicators in each state profile are organized into these categories: (1) school and teacher demographics; (2) student demographics; (3) statewide accountability information; (4) Title I schools; (5) National Assessment of Educational Progress results; and (5) student achievement. The report also tracks the progress of state Title I programs and the development and use of state standards in state accountability. Indicators are reported for each state, and District of Columbia, and the entire United States. Appendixes contain state proficiency level definitions, context indicators by state, and definitions and further information. (SLD)

SERVICE EVALUATION AND PLANNING

STATE

EDUCATION

INDICATORS

WITH A FOCUS

ON TITLE I

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STATE EDUCATION INDICATORS WITH A FOCUS ON TITLE I 1999-2000

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U.S. Department of Education Office of the Under Secretary

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December 2002

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Report Objectives and Design

State Education Indicators with a Focus on Title I is designed to provide: 1) consistent, reliable indicators to allow analysis of trends for each state over time, 2) high data quality to provide comparability from state to state, and 3) accessible indicator formats for increased uses by a variety of audiences. The report is based on two-page profiles that report the same indicators for each state.

Guide to State Indicator Profiles

The state profiles that follow are key measures of the quality of K-12 public education in each state. The profiles in this report focus on the status of each indicator as of the 1999-2000 school year, and also include data for a baseline year to provide analysis of trends over time. The data sources section provides more detailed information and explanations for the indicators. It is important to note that the data was collected for this report *before* the No Child Left Behind Act of 2001 was enacted. As a result, the state data reflect Title I requirements under the 1994 legislation.

The indicators in each state profile are organized in five categories:

School and Teacher Demographics

The indicators in this category provide a statewide picture of characteristics of the public K-12 school system, including schools, teachers and finances. The statistics for each state on number of school districts, public schools by grade level, number of charter schools, number of teachers reported by FTEs (full-time equivalents), and public school enrollment are primarily based on data from the Common Core of Data surveys conducted by the National Center for Education Statistics (NCES) from the state departments of education.

Student Demographics

An important aspect of the assessment and evaluation for Title I is the disaggregation of student achievement results by student characteristics, particularly race/ ethnicity, poverty, disabilities, English proficiency, and migrant status. This section of the profile provides readers a picture of the size of these student populations in each state. The bar graph showing counts of public schools by percent of students eligible for the free lunch program (i.e., students from families below the poverty level) is useful for reviewing the disaggregated student achievement results reported on the second page of each profile.

Statewide Accountability Information

The information on state accountability systems was compiled from several sources: annual updates collected by CCSSO with each state education agency, review of state Internet web sites, and print reports (Winter 2002). The information provides comparable information on the status of state accountability systems and the relationship to Title I accountability (in cases where States had not yet developed a unitary accountability system, a requirement in the No Child Left Behind Act of 2001). Definitions of the five indicators on state accountability are:

- Statewide Goal for Schools on Student Assessment:
 As of 2002, 35 states have established a goal, such
 as percentage of students in a school that will
 attain the state-defined proficient level on state
 student assessments in specific subjects (see
 assessment name and state definition of "proficient" on second page of each profile).
- Expected School Improvement on Assessment:
 30 states have set a target for amount of improvement in student achievement scores for the school by a certain time period (e.g., annually).

- Indicators for School Accountability: 50 states have defined one or more indicators that are used in the statewide accountability system or Title I system.
- Title I AYP Target for Schools: 50 states have measures of adequate yearly progress (AYP), as required under Title I. Schools that do not meet their AYP targets for 2 years are identified for improvement. In 18 states the AYP target for school improvement is based on the statewide accountability system, and the report lists "same" for this indicator. If it is different, the Title I target is described. (Statewide AYP measures were required under the 1994 Elementary and Secondary Education Act reauthorization.)

Title I Schools

To offer a focus on Title I, the report includes several specific indicators of Title I programs. These include the number of Title I schools (including schools offering "targeted assistance" to low-income children and schools with high rates of low-income children that use Title I funds to support "schoolwide programs"), the number and percent of Title I schools meeting AYP goals, and the number and percent of Title I schools identified for school improvement. In addition, the report includes the Title I funding allocation per state. States report the data on Title I programs in the State Consolidated Performance Report submitted on an annual basis to the U.S. Department of Education.

National Assessment of Educational Progress
State-level results on the National Assessment of
Educational Progress (NAEP), which are comparable
state by state, are reported in the lower right corner of
the left page of each state's profile. NAEP proficiency
definitions are available in Appendix C.

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Student Achievement

The name of the state assessment and state definitions of proficient are included at the top of the right page of each state profile. State assessment aggregate scores were obtained from the Consolidated Performance Report (Section B) submitted by states to the U.S. Department of Education.

Each state determines its state test, how levels are set and defined, and the grade at which students are tested. Thus, student achievement scores are not directly comparable state to state. Student results for a state, e.g., percent meeting the state's "proficient" level, can be compared with the same state's performance in the prior year. Definitions of state proficiency levels, when not listed in the profile, are available in Appendix A.

States reported student achievement results for the 1999-2000 school year for mathematics and reading/ language arts at three grade levels, as specified by Title I requirements prior to the program's reauthorization in 2002: Elementary—grade 3, 4 or 5; Middle—grade 6, 7, 8 or 9; and High—grade 10, 11, or 12. State Education Indicators provides disaggregated assessment results for states reporting by schools with Title I programs, school percent of students from low income families, limited English proficient students, and migrant students. The availability of results by other student characteristics are listed in the Student Achievement by Category table on page xii.

The "student achievement trend" at the bottom of the right page of each profile shows a histogram with the percent of students in different school categories that meet or exceed the state definition of "proficient." Histograms are displayed for four states with 1996-97 as their baseline year for analysis, and six states with 1995-96 as their baseline year. In order for a trend to

be reported for multiple years, a state must disaggregate by school poverty level, use the same assessment tool and keep the same definition of proficient. Changes in these assessment characteristics disqualify a state from having a trend analysis. In the bottom right corner of the right page are reported two measures of student outcomes from secondary schools—the high school dropout rate (based on annual percent of grade 9-12 students leaving school or "event rate") and the postsecondary enrollment rate (percent of high school graduates enrolled in any postsecondary education institution in the fall of the following school year).

Progress of State Standards and Assessments

This report tracks the progress of state Title I programs, and particularly the development and use of state standards and assessments in state accountability. A goal of the annual report is to chart the progress of states in developing state accountability systems based on state content standards and aligned state assessment programs.

Title I is the largest single grant program of the U.S. Department of Education. For over 30 years, it has earmarked funds for states to provide additional educational support for the neediest children in all 50 states and the outlying territories. Twenty-seven percent of schools with more than 75 percent of their students living in poverty receive some level of Title I funds. Schools with greater than 50 percent poverty were eligible (prior to the 2001 reauthorization) to become a "schoolwide" program which allows funds to be distributed throughout the entire school. Effective in 2002-2003, schools with greater than 40 percent poverty may operate schoolwide programs. Targeted

programs channel funds directly to the neediest students.

The 1994 reauthorization of the Elementary and Secondary Education Act (ESEA) required states to monitor the progress of schools in improving the achievement of low-income students, and also required alignment of student achievement tests with state standards for learning that apply to all students. The No Child Left Behind Act, which reauthorized ESEA in 2001, strengthens these requirements and adds a requirement for testing of all students in grades 3-8 and one grade in the 10-12 grade span, by 2005-2006. The individual state profiles and trends in assessment results in the State Education Indicators report are useful for initial determinations of educational improvements that may be related to Title I programs. The 50-state matrix on pages x-xi displays key indicators of state progress in developing accountability systems for Title I.

1. Content Standards

As of Spring 2002, 49 states plus the District of Columbia and Puerto Rico had completed and implemented content standards for K-12 education in the core academic subjects of English/language arts and mathematics, and 46 states had completed and implemented standards for science and social studies/history. The No Child Left Behind Act requires that all states have content standards in mathematics and English/language arts and in science by the 2005-2006 school year.

2.State Assessment Results reported by Proficiency Levels

For the 1999-2000 school year, 42 states plus the District of Columbia and Puerto Rico reported state assessment results using three or more proficiency

levels that were defined by the state. The matrix on the Standards and Assessments page identifies the name of each assessment instrument and the year in which the proficiency levels were set by the state.

- 3. State Achievement Results Disaggregated A key feature of the 1994 reauthorization was a provision that assessment results be disaggregated by characteristics of schools and students. This requirement is retained in the No Child Left Behind Act of 2001. The purpose of disaggregated results and reporting is to increase the possibility that educators and policymakers will analyze and improve the progress of learning through focusing on the students that are most in need of assistance. Under NCLB requirements, states are required by 2002-03 to disaggregate and report state assessment results by school and by students with families in poverty, student race/ethnicity, gender, and student status as disabled, limited-English proficient, and migratory. For the 1999-2000 school year, 40 states plus the District of Columbia and Puerto Rico reported assessment results using one or more disaggregated categories.
- 4. Assessment Trends Analysis
 As of 1999-2000, 9 states had reported at least two
 years of assessment results using consistent
 assessments, levels, and grades; and 5 states
 reported three or more years of results that could
 be analyzed as trends.

Sample State Trends Analysis

The following is an example of trend analysis in student achievement using data from North Carolina's assessment program. This sample examines the extent of gains in language arts/reading and mathematics from 1997 to 2000 using consistent data from four years of assessment results, based on the same test with results reported by proficiency levels and disaggregated by school poverty level.

End of Grade Test—	-Grade	e 4	
Reading Level 3 and higher			
J J	1997	2000	Gain
All Students	68%	72%	4%
Students in High Poverty Schools	49%	54%	5%
Math Level 3 and higher			
	1997	2000	Gain
All Students	75%	85%	10%
Students in High Poverty Schools	57%	73%	16%

Test—CRT; levels set in 1992 North Carolina Level 3: Students performing at this level consistently demonstrate mastery of grade level subject matter and skills and are well prepared for the next grade level.

In both Reading and Mathematics, a disparity in achievement is evident between schools with few low-income students and schools with many low-income students. For example, the average school has 85 percent of students above Level 3 in mathematics, while high-poverty schools have 73 percent above this level. Mathematics results have improved significantly

since 1997 in high-poverty schools—a gain of 16 percentage points on Math Level 3 (i.e., proficient). Improvement in reading in high-poverty schools is also above the rate of improvement for all students.

Across all North Carolina elementary schools, nearly three-quarters of students are at or above the expected levels of performance in mathematics and reading. In schools with high concentrations of low-income children, over 70 percent of students are proficient in math and 54 percent of students are proficient in reading.

North Carolina's accountability system and levels have been in place since 1992. A small percentage of students were excluded from testing in grade 4 reading and math due to exemptions for disabilities and English proficiency.

The progress of North Carolina students in mathematics as measured on NAEP is consistent with the progress of students on the state assessment during the period 1996 to 2000. For example, the percentage of low-income fourth grade students at or above the basic mathematics level on NAEP improved 16 percentage points over four years from 1996 to 2000 (from The Nation's Report Card: State Mathematics 2000, Report for North Carolina, U.S. Department of Education, Office of Educational Research and Improvement, 2001). Mathematics gains in high poverty schools—those with at least 75% of students eligible for Title I assistance—on the state assessment

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showed a similar 16 percentage points gain at Level 3 from 1997 to 2000.

Uses of State Indicators

This report comes at an important time for states, schools, and students. Standards and assessments are at the center of education reform in the states and are a central focus of the No Child Left Behind Act (NCLB). Schools are working with Title I programs to develop new approaches to education for low-income and at-risk students. An important goal of these efforts is to close the gap in educational opportunity and student learning between poor and wealthier students. For anyone tracking information about student achievement in the states, *State Education Indicators with a Focus on Title I* can be a useful tool on several fronts:

Policy Information: This is the only published report that summarizes state assessment results by state using a common format and a consistent method of reporting scores over time. As states have met the Federal Title I requirements for reporting on student achievement, and prepare to meet the NCLB requirements, this report provides a central resource for examining trends in improvement of scores and reviewing differences in progress by student characteristics, such as school poverty level. The report also allows state policymakers to see the status of key indicators for comparable states in size, budget, and region. National policymakers have a convenient source for state-by-state statistics, outcomes, programs, and demographics, as well as national totals for comparison.

<u>Data</u>: The report has provided five years of consistent, reliable data on a range of indicators at the state level. The outcome is a convenient and comprehensive data source for research and analysis of achievement and other outcomes not only in relation to state program characteristics, such as per pupil expenditures and student:teacher ratio, but also to state demographic context characteristics, such as poverty level and parents' education. The on-line version of this publication allows for even further analysis: CCSSO is developing an electronic database that will provide users with the opportunity to access data by state or by variable to construct graphs or tables using additional statistical measures and policy variables.

Monitoring Accountability Systems: As states developed statewide accountability systems that went beyond the requirements for Title I under the 1994 ESEA law, State Education Indicators has tracked key information on the differences in definitions of accountability, types of indicators reported, and school and district objectives for improvement. Now, the NCLB Act requires that all states have accountability reporting for each school and district. In this and subsequent editions, State Education Indicators will continue to provide a snapshot of the state's development of accountability systems, focusing on key system characteristics such as adequate yearly progress (AYP) starting points, performance levels, objectives for improvement, additional indicators, and percent of students assessed.

State Education Indicators with a Focus on Title I can serve to provide convenient snapshots for policymakers, educators, business leaders, parents, and anyone in a state working toward increasing the achievement of all students. In addition, when considered in context with other factors, it can be a barometer of the success of statewide efforts to meet the goal of federal and state legislation and policies, which work together with the aim of ensuring that all children receive a high quality education. As states work to meet the requirements of No Child Left Behind, later editions of State Education Indicators will be a useful tool in judging states' success.

Acknowledgments

The Council received valuable contributions from many organizations and individuals in preparing the 2000 State Education Indicators report. We consider the report a collaborative effort.

We received strong support from chief state school officers, state assessment directors, and state Title I directors for the idea of a 50-state report profiling key statewide education indicators and indicators of progress of Title I programs. States provided excellent cooperation in reporting not only the state assessment data required under Title I, but also further details about state assessment programs and student demographics that provide the context for analyzing assessment results. State education staff carefully reviewed the data in the state profiles and provided important suggestions for improving the report, and we thank them for their continued assistance which makes the profiles possible.

Funding support for the State Education Indicators report was provided under a task order from the U.S. Department of Education, Planning and Evaluation Service. We very much appreciate the guidance and assistance provided by staff in the Planning and Evaluation Service, including Daphne Hardcastle, Meredith Miller, and Elois Scott, as well as staff in the Office of Compensatory Education Programs, including Chuck Laster, Mary Moran, and Zollie Stephenson. The National Center for Education Statistics provided access to data files from the Common Core of Data, NAEP, and Schools and Staffing Survey, and we particularly thank John Sietsema for his assistance. The database for the state profiles was developed in collaboration with Westat, Inc., and we appreciate the efforts of Beth Sinclair, Nina Blecher, and Babette Gutmann in data collection and project support.

The design files were originally created by Anastasia Miller. The data were proofed by Doreen Langesen, Abigail Potts, and Andra Williams. The state assessment directors reviewed the profiles and proofed the state assessment data. The EIAC subcommittee on assessment, co-chaired by Sally Tiel (Idaho) and Louis Fabrizio (North Carolina), reviewed the design.

An expert advisory panel guided CCSSO in selecting the indicators as well as assisting in refining the report design. The panel members are: Wes Bruce (Indiana), Helmuts Feifs (North Carolina), Steve Fleishman (Education Quality Institute), Ellen Forte-Fast (American Institutes for Research), Mike Garet (American Institutes for Research), Paula Girouard (Massachusetts), Christine Padilla (SRI), Gerald Richardson (Florida), Beth Sinclair (Westat), Richard Wenning (New American Schools), Carole White (Delaware), and Phoebe Winter (CCSSO).

School and Teacher Demographics

Number of districts	14,979
(CCD, 1999–00)	

Number of public schools (CCD, 1999-00)

Elementary	Middle	High	Combined	Other
52,800	15,863	17,344	3,803	1,311

Number of charter schools 1,575

(CCD, 1999-00)

Number of FTE teachers in state (CCD, 1999–00) Elementary Middle High Combined Other 1.303.256 | 535.971 | 718.484 | 72.690 | 27.920

Public school		1999-00
enrollment	K-8	32,770,397
(CCD)	9–12	13,390,582
(By state definition)	Pre-K	612,771



(CCD, 1998-99)

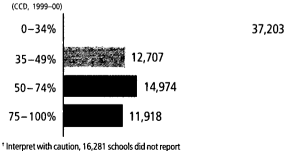
Sources of funding District average



Student Demographics

Race/ethnicity American Indian/Alas Asian/Pac	kan Natives ific Islander Black Hispanic	1999–00 1.2% 4.0 16.8 17.0
(CCD, K–12)	White	61.0
Students with disa (OSEP, K-12)	bilities	1999-00 11.3%
Limited English pro	ficient	1999-00 4,343,985
Migrant (OME, K-12)		1998–99 783,867
High school dropout rate (CCD, event)		1998–99 4.8%
Postsecondary enr (IPEDS, High school grads enrol		1998–99 73%

All schools by percent of students eligible to participate in the Free Lunch Program[†]



Statewide Accountability Information

Statewide Goal for Schools on State Assessment 35 States have established a goal

Expected School Improvement on Assessment 30 States have set a target

Indicators for School Accountability

50 States are using one or more indicators

Title ! Adequate Yearly Progress (AYP) Target for Schools18 States are using the same goal as the state

Number of Schools Meeting Title I AYP Goal 34,432 (76%)

Title I Schools

Title I enrollment			1999-00
	K-6	1	10,884,937
	7–12		3,524,690
(ED)	Pre-K		310,995
			Targeted
Race/ethnicity		Schoolwide	Assistance
American Indian/Alaska	n Natives	226,985	61,193
Asian/Pacific	c Islander	272,930	160,602
	Black	3,128,222	595,973
	Hispanic	2,928,157	1,136,166
(ED, K-12)	White	3,007,885	1,777,778

Title I allocation \$8,332,159,036

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999-00)

NAEP National Results

	Grade 4	Grade 8
Reading, 1998: Proficient level and above Basic level and above	29% 60%	30% 71%
Math, 2000: Proficient level and above Basic level and above	24% 66%	26% 64%

Intermediate

0.3%

^{*}Totals include 50 states, plus the District of Columbia and Puerto Rico.

Table 1: State Progress toward Development of Accountability System

	Content Standards	State Assessment Results	By Levels	Achievement Disaggregated*	Trends Analysis
STATE	Complete 2000: Core subjects	Achievement reported for 1999-00	Proficiency levels/year set	By sch.% poverty, stud. LEP, Disability	Years of consistent data
Alabama	M, E/LA, SSt	Stanford 9	1999	Poverty, LEP, Dis.	
Alaska	M, S, E/LA	California Achievement Test	1998	Poverty, LEP, Dis.	2
Arizona	M, S, E/LA, SSt	AIMS	1999		
Arkansas	M, S, LA, H/SSt.	Arkansas Benchmark Exam	1999		
California	M, S, E/LA, H/SSt.	Stanford 9		LEP	
Colorado	M, S, H, LA , Geog.	Student Assessment Program	1997	Poverty, LEP, Dis.	
Connecticut	M, S, E/LA, SSt	CMT/CAPT	1994	Poverty, LEP, Dis.	6
Delaware	M, S, E/LA, SSt	Student Testing Program	1998	LEP, Dis.	
District of Columbia	M, E/LA	Stanford 9	1998	Poverty, LEP, Dis.	
Florida	M, S, LA, SSt	Comprehensive Achievement Test	1999	Poverty, LEP, Dis.	
Georgia	M, S, E/LA, SSt	GC-RCT, HS Graduation Test	1999	LEP	
Hawaii	M, S, E/LA, SSt	Stanford 9	1999	Poverty, LEP, Dis.	
Idaho	M, S, LA, SSt	ITBS and TAP		Poverty, LEP, Dis.	
Illinois	M, S, E/LA, SSt	Standards Achievement Test	1999	Poverty, LEP, Dis.	2
Indiana	M, E/LA, SSt	ISTEP+	1997	Poverty	2
lowa		IBST	1997		
Kansas	M, S, E/LA, SSt	Math/Reading Assessment	1998	Poverty, LEP, Dis.	
Kentucky	M, S, SSt, Reading/Writing	Core Content Test	1999	Poverty, LEP, Dis.	
Louisiana	M, S, E/LA, SSt	LEAP/Graduation Exit Exam	1998	LEP, Dis.	
Maine	M, S, E/LA, SSt	Maine Educational Assessment	1999	Poverty, LEP, Dis.	2
Maryland	M, S, E/LA, SSt	MSPAP	1993	Poverty, LEP, Dis.	5
Massachusetts	M, S, E, H/SSt	MCAS	1998	LEP, Dis.	
Michigan	M, S, E/LA, SSt	MEAP Essential Skills	1996	Poverty, LEP, Dis.	5
Minnesota	M, S, LA, SSt	Comp. Assess./Basic Stand. Test	1998	Poverty, LEP	3
Mississippi	M, S, SSt, LA	CTBS-5		LEP, Dis.	
Missouri	M, S, LA, SSt	MAP/MMAT	1999	LEP, Dis.	
Montana	M, S, E/LA	Multiple NRT's	1997	Poverty	
Nebraska	M, S, SSt, Reading/Writ.	Multiple Assessment Tools	1999	Poverty	
Nevada	M, S, E/LA, SSt	Terra Nova, Form A	1999	Poverty, LEP, Dis.	
New Hampshire	M, S, E/LA, SSt	Edu. Improvement & Assess.	1994	LEP	
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: M = Mathematics S = Science E/LA = English/Language Arts SSt = Social Studies

	Content Standards	State Assessment Results	By Levels	Achievement Disaggregated*	Trends Analysis
STATE	Complete 2000: Core subjects	Achievement reported for 1999–00	Proficiency levels/year set	By sch. % poverty, stud. LEP, Disability	Years of consistent data
New Jersey	M, S, LA, SSt	New Jersey Proficiency Test	1999	Poverty, LEP, Dis.	
New Mexico	M, S, LA, SSt	New Mexico Achievement Assess.	1998		
New York	M, S, E/LA, SSt	Preliminary Comp. Test/Regents Exam	1999	Poverty, LEP, Dis.	
North Carolina	M, S, E/LA	End of Grade/Course Test	1992	Poverty, LEP, Dis.	6
North Dakota	M, S, E/LA	CTBS-5		Poverty, LEP	
Ohio	M, S, LA, SSt	Ohio Proficiency Test	1999	Poverty, LEP	
Oklahoma	M, S, SSt	Core Content Test	1998		
Oregon	M, S, E	Oregon Statewide Assess., Rev.	1998		
Pennsylvania	M, E/LA	System of Student Assessment	1997	LEP, Dis.	
Puerto Rico	M, E/LA	PPCE	1997	Poverty, LEP, Dis.	
Rhode Island	M, S, E/LA	New Standards Reference Exam	1998		
South Carolina	M, S, E/LA, SSt	PACT	1999	LEP, Dis.	
South Dakota	M, S, LA, SSt	Stanford 9			
Tennessee	M, S, E, SSt	TCAP			
Texas	M, S, E/LA, SSt	TAAS	1995	Poverty, LEP, Dis.	5
Utah	M, S, E, SSt	Utah End of Level Test/Stanford-9	1995	Poverty, LEP, Dis.	
Vermont	M, S, LA, H/SSt	New Standards Reference Exam	1996	Poverty, LEP, Dis.	
Virginia	M, S, E, H/SSt	Standards of Learning	1998	LEP, Dis.	
Washington	M, S, SSt, LA	WASL	1999	Poverty, LEP, Dis.	
West Virginia	M, S, SSt	West Virginia Test			
Wisconsin	M, S, E/LA, SSt	Knowledge & Concept Exam		LEP, Dis.	
Wyoming	M, S, LA, SSt	WyCAS	1999	Poverty, LEP, Dis.	
Nation (50 states plus DC and Puerto Rico)	51 M, E/LA	Adio	44	42 (1 or more indicators)	5 (3+ yrs.)

State Content Standards

 $\textbf{Key:} \qquad \textbf{M=Math, S=Science, E=English, LA=Language Arts, SSt=Social Studies}$

Source: Key State Education Policies on K-12 Education 2000, CCSSO, 2000.

State Assessment Results for 1999-00; By Levels

Source: State Departments of Education, reported in Title I Performance Report, Part 7, to U.S. Department of Education, 1998–1999, and CCSSO, Annual Survey of State Assessment Programs, 1999.

Achievement Disaggregated; Trends Analysis

y: Poverty=School percent of students eligible to participate in the Free or Reduced Lunch Program under the National School Lunch Act; LEP=Limited English Proficient students, Dis.=Students with Disability

*Note: Results published in the state profiles may not reflect disaggregated data listed in this chart if only Title I students were disaggregated in the Consolidated Report or if results were not conducive to a single profile reporting method. Please contact author if you have questions or would like more information on disaggregated results, or visit the state's web site, available through www.ccsso.org/seamenu.html.

Source: State assessment results submitted in the Consolidated Report, Section B, 1999-00, and follow-up by CCSSO, State Education Assessment Center.

Table 2: Availability of Student Achievement Results by Disaggregated Category*, 1999–2000

State	Elementary Grade	Middle Grade	High School Grade	All Students	Title I	High Poverty Schools	Limited English Proficient	Migratory	Disabled	Race/ Ethnicity	Gender
Alabama	4	6	9	Χ	Χ	X	X	Х	Х	•	
Alaska	4			X	Х	X	X	X	Χ	Χ	Χ
Arizona	3	8	10	X	Χ		X	X	X		
Arkansas	4	8		Χ							
California	4	7		X	Χ		X	X	X	X	
Colorado	4	7		X	X			X	X	Х	Χ
Connecticut	4	8	10	Χ	Χ	X	X	X	Χ	X	X
Delaware	3	8	10	X	Χ		Χ		X	X	X
Dist. of Columbia	4	8	10	Χ	X	X		X		X	X
Florida	5	8	10	X	X	X	X	X	X	X	X
Georgia	4	8	11	Χ	X	X	Χ			X	X
Hawaii	3	8	10	X	Χ	X	X		X		
Idaho	4	8	10	X	Χ						
Illinois	3	8	10	X	X	X			X	X	X
Indiana	3	8	10	X	X	X					
lowa	4	8	11	Χ			X	X		X	X
Kansas	4m/5r	7m/8r	10m/11r	X	X	X	X	X	X	Χ	X
Kentucky	4r/5m	7r/8m	10r/11m	X	X	X	X	X	X		
Louisiana	4	8	10	Χ							
Maine	4	8	11	X	X	X	X	X	Χ		
Maryland	3	8		X	X	X	X		X	X	X
Massachusetts	4	8	10	X			X		X		······································
Michigan	4	7		Χ	X	Χ	X	X	Χ		
Minnesota	3	8	10	X	Χ	X	X		X	X	X
Mississippi	4	8	10	X	X		X	X	X		
Missouri	3/4	7/8	10/11	X	X		X	X		X	X
Montana	·				X						
Nebraska	3-5	6-9	10-12		X						
Nevada	all grades			X	X		X	X	X		
New Hampshire	3	6	10	X	X	X	X	X	X		
New Jersey	4	8	11	X	Х	Х	X	Χ	X	X	X
New Mexico	4	8	9			X	Χ		X		
New York	4	8	10	X			X	Χ	X	X	Х

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State	Elementary Grade	Middle Grade	High School Grade	Ail Students	Title 1	High Poverty Schools	Limited English Proficient	Migratory	Disabled	Race/ Ethnicity	Gender
North Carolina	4	8	EOC**	Х	Χ	Х	Х	Χ	Χ	X	Х
North Dakota	4	8	10	Х	X	X	X	X	X	X	Х
Ohio	4	6	12	Х			Χ			X	X
Oklahoma	5	8		X	Χ	X	X	X	X	Х	X
Oregon	3	8	10	X	Х	X	Χ	X	X	X	X
Pennsylvania	5	8	11	X	X		Χ	X	X		
Puerto Rico	3	6	9,11	X	X	Х	X	Χ	X		
Rhode Island	4	8	10	Х			Х	X		X	X
South Carolina	4	8		Х	X		X		X	Χ	X
South Dakota	4	8	11	X	X		X	X		Х	X
Tennessee	4	8		X							
Texas	4	8	10	X	Х	Х	Х	X	Х	X	Х
Utah	4	6	11	X	Х	Х	Χ	Х	Х	X	X
Vermont	4	8	10	X			***************************************				
Virginia	3	8		X	Χ		X		X	Х	X
Washington	4	7	10	X	X	X	Х	X	X		
West Virginia	4	8	10	X	X	X	X	X	X		
Wisconsin	4	8	10	X	X		X	X	X	X	X
Wyoming	3	7	11	X	Х						
Nation	51	50	40	49	42	27	40	31	36	28	27

(50 states, DC, PR)

Source: U.S. Department of Education, Consolidated Performance Report, Section B, 1999–00, and initial results were collected from Consolidated Report with extensive phone, internet, and written follow-up with assessment directors from CCSSO.

^{*}Note: Results published in the state profiles may not reflect disaggregated data listed in this chart if only Title I students were disaggregated in the Consolidated Report or if results were not conducive to a single profile reporting method. Please contact author if you have questions or would like more information on disaggregated results.

^{**} EOC=End of Course Exam

Summary of Student Performance 1999-2000

Table 3: Summary by State of Students at Proficient Level or Higher, by State Definition

3434	iemel3 egibee9		S elbbiM		*tanisitord sof ment atet?
tate	Reading 64%		Paribes A	nteM %cr	State Term for Proficient* Proficient
emedel	%62 %79	%18 %0Z	% 7 9	%Z <i>L</i>	Training Tra
isona	%12 %62	%£5 %18	%ርን	%81	
snosi	%1 <i>L</i>	%l7 %ES	%⊅Z %ZS	%9l %8l	bisbnst2 staaM finaisifior9 evodA to 1A
rkansas	%L7	%†S	%0S	%6t ²	At or Above 50th Percentile
alifornia	%09 %/b	0/ +0	%79 %00	33%	Proficient
obesdo onnecticut	%/5	%09	%99 %30	%SS	No levels defined (Band 4 reported)
elaware	% <i>LL</i>	%7 <i>L</i>	%89 ************************************	%17	Meets Standard
istrict of Columbia	%78	33%	%0E	%SI	trajicitor 7
orida	%8S	%15	%9t	%/5	Transition T
eorgia	% <u>\$9</u>	%79	%S9	% 7 S	biebnet2 steeM
ilewa	%S9	%t9	% 7 5	%19	Transcription of the state of t
oye	%79	%S7	%9S	%6⊅	Level III
sioni	%79	%69	%7 <i>L</i>	%/7	sbisbing 2 stageM
eneibi	% <u>59</u>	<u>%87</u>	%84	%09	[] Jevel
PM	%49	%1/	%0 <i>L</i>	% 7 L	etsibəmətril
sesue	%79	%79	%99	%ES	γiotselstactory
entucky	% <u>/S</u>	%18	%15	72%	Proficientizid/tnaiciford
ensisiuo	%9l	%Z1	%S1	%8	freiziforq
ənisi	%S7	73%	%9 7	%17	bisbrist steeM
bnslyland	%0ħ	%l7	%47	%ES	Yotoselsited
strechusetts	70%	%0⊅	%79	34%	Jn9ioifo19
ıchidən	%8 S	<u>%S/</u>	%6t ⁷	%E9	Satisfactory
etosannil	%St	%Lt	%08	%7 <i>L</i>	gnisse9\& leveJ
iqqississif	%0S	%8t	%0S	<u>%97</u>	(AZM neaM) benifeb slevel oM
inossil	35%	%/5	35%	%tl	fnejoifor9
i entano i					00-99 tof soliable for ON-
epraska	% t S	%8S	%6S	%†9	Proficient (Title I students only)
evada	%LÞ	%75			tnaizifor9
ev Hampshire	%8E	%0t	%6Z	%27	Proficient

^{*}Please see each state's profile for the state's definition of proficient and higher.

* A variety of tests were used throughout the state, making consistent statewide student proficiency scores unavailable.

	Elemei	ntary	Middle S	chool	
State	Reading	Math	Reading	Math	State Term for Proficient*
New Jersey	55%	66%	75%	60%	Proficient
New Mexico					Level III
New York	53%	65%	45%	41%	Level III
North Carolina	72%	85%	83%	80%	Level 3
North Dakota	78%	75%	73%	76%	Proficient
Ohio	58%	49%	53%	54%	Passing
Oklahoma	46%	78%	71%	65%	Level 3
Oregon	73%	65%	51%	48%	Meets Standard
Pennsylvania					Proficient not defined for 99-00
Rhode Island ¹					Achieve Standard
South Carolina	37%	24%	24%	20%	Proficient
South Dakota	65%	65%	65%	70%	Percentile
Tennessee	55%	58%	54%	58%	No levels defined for 99-00
Texas	91%	87%	90%	91%	Proficient
Utah	39%	35%	43%	48%	Mastery
Vermont ²					Achieve Standard
Virginia	61%	71%	70%	61%	Passed/Proficient
Washington	70%	41%	42%	28%	Level III
West Virginia	55%	65%	56%	58%	Level III
Wisconsin	78%	74%	73%	42%	Proficient
Wyoming	37%	27%	36%	32%	Proficient

^{*}Please see each state's profile for the state's definition of proficient and higher.

^{&#}x27;Pennsylvania's assessment scores were placed in quartiles; proficiency was not defined for 1999-2000.

²Rhode Island Achieve Standard or higher: Reading Grade 4: Basic Understanding: 78%, Analysis: 64%; Math Grade 4: Skills: 59%, Concepts 26%, Problem Solving: 20%; Reading Grade 8: Basic Understanding: 50%, Analysis: 23%; Math Grade 8: Skills: 56%, Concepts: 19%, Problem Solving 26%

²Vermont Achieved Standard: Grade 4: Reading Basic Understanding: 83%, Reading Analysis: 64%; Math Skills: 69%, Concepts 38%, Problem Solving 35%; Grade 8: Reading Basic Understanding: 57%, Reading Analysis: 29%; Math Skills: 66%, Concepts 32%, Problem Solving 43%

Table 4: Sample Student Achievement Trends, 1996-2000 Elementary Reading/Language Arts, Middle Grades Mathematics

State	Grade	Test	Proficiency Level		1996 Score	1997 Score	1998 Score	1999 Score	2000 Score	Gain
Alaska	4	California Achievement Test	50%+ answered correctly	All Students	•	-	-	77%	79%	+2%
		<u>Reading</u>		High Poverty Schools				36%	38%_	+2%
Connecticut	4	Connecticut Mastery Test	Band 3	All Students	55%	55%	54%	56%	57%	+2%
		Reading/Language Arts		High Poverty Schools	12%	12%	14%	20%	19%	+7%
	8	Connecticut Mastry Test	Band 4	All Students	51%	53%	57%	59%	55%	+4%
		Mathematics		High Poverty Schools	11%	11%	15%	25%	16%	+5%
Illinois	3 111	inois Standards Achievement Tes	t Meets Standard	All Students	-	-	-	61%	62%	+1%
		Reading		High Poverty Schools				29%	_ 30% _	+1%
	8 111	inois Standards Achievement Tes	t	All Students	-		-	43%	47%	+4%
		Mathematics Mathematics		High Poverty Schools		- <u>-</u>		12%	14%	+2%
Indiana	3	ISTEP+	Meets/exceeds Level II	All Students	-	-		71%	65%	-6%
		Reading		High_Poverty_Schools				46%	12%	3 <u>4</u> %_
	8	ISTEP+		All Students	-			60%	60%	0%
		Mathematics		High Poverty Schools	<u>-</u>		-	58%	23%	-35%_
Maine	4	Maine Educational Assessment	Meets Standard	All Students	-		-	47%	45%	-2%
		Reading		High Poverty Schools				43%	31%	-12%
	8	Maine Educational Assessment		All Students	-	-	-	19%	21%	+2%
		Mathematics		High Poverty Schools	-	-	-	0%	3%	+3%
Maryland	3	MSPAP	Satisfactory	All Students	35%	37%	42%	41%	40%	+5%
		Reading		High Poverty Schools	9%	10%	16%	16%	_ 19%	+10%
	8	MSPAP		All Students	43%	46%	47%	49%	53%	+10%
		Mathematics		High Poverty Schools	7%	8%	11%	10%	16%	+9%
Michigan	4	MEAP	Satisfactory	All Students	50%	49%	59%	60%	58%	+8%
		Reading	,	High Poverty Schools	37%_	35%	44%	38%	43%	+6%
	7	MEAP		All Students	55%	51%	61%	63%	63%	+8%
		Mathematics		High Poverty Schools	30%	29%	37%	31%	31%	+1%
North Carolina	4	NC End of Grade/Course Test	Level 3	All Students	69%	68%	71%	71%	72%	+3%
		Reading		High Poverty Schools	52%	49%	53% _	54%	54%	+2%
	8	NC End of Grade/Course Test		All Students	68%	69%	76%	78%	80%	+12%
_		Mathematics		High Poverty Schools	46%	46%	61%	68%	64%	+18%
Texas	4	TAAS	70+ on Texas Learning Index	All Students	78%	79%	89%	89%	91%	+13%
		Reading		High Poverty Schools	67%	68%	82%_	81%	82%	+15%
	8	TAAS		All Students	68%	72%	83%	88%	91%	+23%
		Mathematics		High Poverty Schools	50%	57%	72%	79%	84%	+34%

<u>∞</u>

Enlighten people generally, and tyranny

and oppressions of body and mind will

vanish like evil spirits at the dawn of day.

Thomas Jefferson

FILES PR0

Alabama

School and Teacher Demographics

Per Pupil Expenditures	\$5,188
------------------------	---------

(CCD, 1998-1999)

Number of districts

128

(CCD, 1999-2000)

Number of public schools (CCD, 1999–2000)

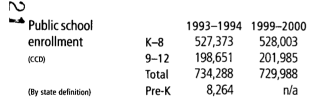
Elementary	Middle		Combined	
700	235	269	157	1,367

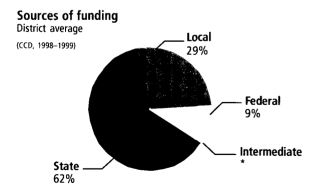
Number of charter schools

(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999-2000)

Elementary	Middle	High	Combined	Total
21,904	7.695	11.505	5,641	46.929





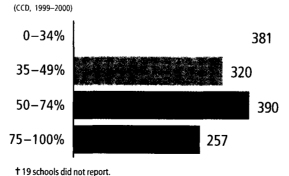
Less than 0.5 percentNot applicableNot available

= Sample size too few to calculate

Student Demographics

Race/ethnicity		1993-1994	1999-2000
American Indian/Alask	an Natives	5,906	5,141
		1%	1%
Asian/Pacit	fic Islander	4,320	5,195
		1%	1%
	Black	259,700	265,300
		36%	36%
	Hispanic	2,781	7,994
		*	1%
(CCD, K-12)	White	453,268	445,852
		62%	61%
	Other	n/a	n/a
			. .
Students with disab	ilition	85,369	87,165
(OSEP)	illue2	12%	12%
, ,		12 /0	12 /0
• • • • • • • • • • •			
Students with Limite	ed	3,214	7,260
English proficiency		*	1%
(ED /NCBE, K-12)			
Migratory Students		6,822	n/a
(OME, K-12)		1%	
		. ,0	

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment >50 percent of students at or above 40th percentile on NRT (Reading, Language Arts, Math, Science, Social Studies)

Expected School Improvement on Assessment

Two percent gain per year for schools not attaining Proficient level (Academic Clear). Academic Alert schools required to improve 5 percent/year.

Indicators for School AccountabilityTest scores

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide goal

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	571	244	815
	70%	30%	100%
Schools Meeting AYP Goal	516	239	755
	90%	98%	92%
Schools Identified for	55	5	60
Improvement	10%	2%	7%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$136,377,511

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

NAEP State Results

Reading, 1998:	Grade 4	Grade 8
Proficient level and above	24%	21%
Basic level and above	56%	66%
Math, 2000:		
Proficient level and above	14%	16%
Basic level and above	57%	52%

KEY: *

State Definition of Proficient

Stanford Achievement Test, 9th Edition, used since 1996 Meets academic content standards

Elementary School

Grade 4

Reading/Language Arts

			Proficier	nt≎
Students in:	Below Basic	Basic	Proficient	Advanced
All Schools	18%	18%	36%	28%
Title I Schools	21	20	· 36	23
High Poverty Schools	32	25	33	11
Students with Limited			•	
English Proficiency	19	19	47	15
Migratory Students	47	26	. 22	4
Students with Disabilities	53	19	ž 21	8

Middle School

Grade 6

Reading/Language Arts

			Proficien	t≎
Students in:	Below Basic	Basic	Proficient	Advanced
All Schools	17%	18%	39%	26%
Title I Schools	20	21	: 39	20
High Poverty Schools	29	_,	35	8
Students with Limited			•	
English Proficiency	23	22	44	11
Migratory Students	54	24	17	6
Students with Disabilities	54	22	ິ 19	5

High School

Grade 9

Reading/Language Arts

			Proficien	ıt≎
Students in:	Below Basic	Basic	Proficient	Advanced
All Schools	25%	22%	37%	16%
Title I Schools	34	24	32	9
High Poverty Schools	48	27	21	3
Students with Limited		:		
English Proficiency	62	18	<u>21</u>	0
Migratory Students	77	17	6	0
Students with Disabilities	68	15	13	3

Mathematics

			Proficient ≎			
Students in:	Below Basic	Basic	Proficient	Advanced		
All Schools	15%	15%	38%	32%		
Title Schools	17	17	39	27		
High Poverty Schools	24	21	38	17		
Students with Limited English Proficiency	8	19	45	29		
Migratory Students	30	24	32	14		
Students with Disabilities	48	18	24	9		

Mathematics

			Proficie	ent ≎	
Students in:	Below Basi	c Basic		it Advance	(
All Schools	14%	13%	⁽²⁾ 37%	35%	
Title Schools	16	15	39	29	
High Poverty Schools	23	19	41	16	
Students with Limited			:		
English Proficiency	10	15	² 36	39	
Migratory Students	30	23	36	11	
Students with Disabilities	51	17	23	9	

Mathematics

			Proficien	t≎
Students in:	Below Basic	Basic	Proficient	Advance
All Schools	15%	19%	39%	27%
Title 1 Schools	19	24	39	18
High Poverty Schools	26	29	36	9
Students with Limited			:	
English Proficiency	31	26	20	15
Migratory Students	35	35	25	5
Students with Disabilities	46	28	20	6

10 3

= Less than 0.5 percent = Not applicable

= Not available = Sample size too few to calculate High Poverty Schools = 75-100% students receiving free/reduced lunch

High School Indicators

High school	1993–94	1998-99
dropout rate (CCD, event)	6%	4%
	1994-95	1998-99
Postsecondary enrollment	24,757	24,489
(IPEDS, High school grads enrolled in college)	72%	64%

Alaska

School and Teacher Demographics

Per Pupil Expenditures	\$8,404
(CCD, 1998–1999)	
Number of districts	53
(CCD, 1999–2000)	

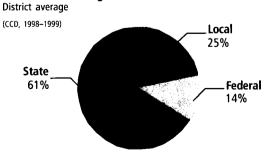
Numi	er ot pu	DIIC SCHOOIS	(CCD, 1999	-2000)			
Elen	nentary _,	Middle 33	High	, (Combin	ed	Total	
	183 l	33	74	ļ	211	l	501	
Numb	er of cha	arter school	s				18	

Number of FTE	teachers	((CD, 1999–20	00)			
Elementary	Middle		High	C	ombined		Total
3,456	1,021	į	1,856	1	1,340	-	7,673

Public school		1993-1994	1999-2000
enrollment	K8	90,814	94,257
(CCD)	9–12	32,347	38,790
	Total	125,948	134,391
(By state definition)	Pre-K	2,787	1,344

Sources of funding

(CCD, 1999-2000)



	
KEY: *	= Less than 0.5 percent
l –	= Not applicable
n/a	= Not available
#	= Sample size too few to calculate

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993–1994 29,455 23%	1999–2000 33,461 25%
Asian/Paci	fic Islander	5,144 4%	7,027 5%
	Black	6,153 5%	6,062 5%
	Hispanic	3,069 2%	4,307 3%
(CCD, K–12)	White	82,127 65%	83,534 62%
	Other	n/a —	n/a —
Students with disab	ilities	14,772 12%	17,495 13%
Students with Limite English proficiency (ED /NCBE, K–12)	ed	26,812 22%	19,721 15%
Migratory Students (OME, K-12)		16,732 14%	11,730 9%

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)

data iku ara ishk

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability NRT Scores

Title I Adequate Yearly Progress (AYP) for Schools >40 percent of students scoring proficient on CAT-5 every 2 years

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	80	201 72%	281 100%
Schools Meeting AYP Goal	28% 74	193	267
Schools Identified for Improvement	93% 6 8%	96% 8 4%	95% 14 5%

(ED Consolidated Report, 1999-2000)

Title I allocation \$28,067,766

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment

California Achievement Test, used since 1995

State Definition of Proficient

50% or more questions answered correctly

Elementary School

Grade 4 Reading

	© Proficient ∽		
Students in:	Proficient	Proficient	Above Proficient
All Schools	220/-	40%	39%
Title I Schools		£ 41	31
High Poverty Schools		≅ 30 §	8
Students with Limited		ž š	
English Proficiency	22	39	8
Migratory Students	47	38	15
Students with Disabilities	F 4	" 35	11

Middle School

Reading/Language Arts

All Schools		
Title Schools		
High Poverty Schools		
Students with Limited	· ·	
English Proficiency	-	
Migratory Students		
Students with Disabilities		

High School

Reading/Language Arts

All Schools	 	
Title Schools	 	
High Poverty Schools	 	
·	 	
Students with Limited	 	
English Proficiency		
Migratory Students	 	
Students with Disabilities	 	

Mathematics

	® Proficient ≎		
Students in:	Below Proficient	Proficient	Above Proficient
All Schools	19%	/12%	39%
Title I Schools	24	4.4	32
High Poverty Schools	46 t		13
Students with Limited	}	1	
English Proficiency	38	40	16
Migratory Students	36	4/	21
Students with Disabilities	48	40	13

Mathematics

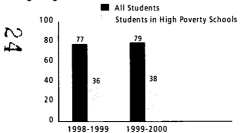
All Schools	 · -
Title I Schools	
High Poverty Schools	
Students with Limited	
English Proficiency	
Migratory Students	
Students with Disabilities	

Mathematics

All Schools	
Title I Schools	
High Poverty Schools	
Students with Limited	
English Proficiency	
Migratory Students	
Students with Disabilities	 •

Student achievement trend

Reading 4th grade meets or exceeds Proficient



	KEY:	*	= Less than 0.5 percent
		_	= Not applicable
	ĺ	n/a	= Not available
		#	= Sample size too few to calculate
	High P	overty	·
ı	Scho	ools	= 75-100% students receiving free/reduced lunch

High School Indicators

High school dropout rate (CCD, event)	1993–94 n/a	1998-99 5%
Data di salaman	1994-95	1998-99
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	2,227 39%	6,462 38%

Arizona

School and Teacher Demographics

Per Pupil Expenditures	\$4,672
(CCD 1998_1999)	

(CCD, 1990-1999)

Number of districts

413

245

(CCD, 1999-2000)

Number of public schools (CCD, 1999–2000)				
Elementary	Middle	High	Combined	Total
914	230	282	94	1,552

Number of charter schools

(CCD, 1999-2000)

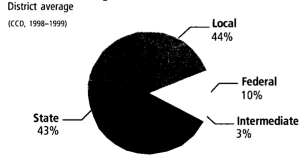
CT

Number of FTE teachers (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
24,315	7,770	10,488	301	43,077

Public school		1993–1994	1999–2000
enrollment	K-8	519,054	618,250
(CCD)	9–12	182,737	227,919
	Total	709,453	851,294
(By state definition)	Pre-K	3,164	1,772

Sources of funding



KEY: •	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too few to calculate

Student Demographics

Race/ethnicity American Indian/Alas	kan Natives	1993–1994 49,133 7%	1999–2000 56,849 7%
Asian/Pag	tific Islander	11,373 2%	16,566 2%
	Black	29,720 4%	39,149 5%
	Hispanic	196,118 28%	278,733 33%
(CCD, K-12)	White	423,109 60%	459,997 54%
	Other	n/a —	n/a —
Students with disa	bilities	53,065 9%	80,199 9%
Students with Limit English proficiency (ED /NCBE, K-12)	ted	90,609 12%	125,311 15%
Migratory Students (OME, K-12)	 3	18,658 2%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Grade level meets 1 year academic growth (50th percentile)

Expected School Improvement on AssessmentGrade level score >40% of state schools in growth (3 yr. avg.)

Indicators for School Accountability

NRT scores Standards-based

Title I Adequate Yearly Progress (AYP) for SchoolsTransition: Gap-reduction toward 90 percent proficient and No students (reading, math)

Title I 1999-2000	Schoolwide Programs	Targeted Assistanc	
Number of Schools	710	394	1,104
	64%	36%	100%
Schools Meeting AYP Goal	384	252	636
	54%	64%	58%
Schools Identified for	108	61	169
Improvement	15%	15%	15%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$133,084,517

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	22%	28%
Basic level and above	53%	73%
Math, 2000:		
Proficient level and above	17%	21%
Basic level and above	59%	62%

Destinients

Assessment Arizona's Instrument to Measure Standards

State Definition of Proficient Meets Performance Standard

Elementary School

Grade 3 Reading/Language Arts

Falls Far Below	App- roaches	Meets	Exceeds
1270	1070	4070	25%
21	24	42	14
	2		
35	28	31	6
24	22	38	16
33	22	33	13
	Below 12% 21 35 24	Below roaches 12% 18% 21 24 35 28 24 22	Below roaches Meets 12% 18% 46% 21 24 42 35 28 31 24 22 38

Mathematics

		Proficien	ent ≎	
Students in:	Falls Far Below	App- roaches	Meets	Exceeds
All Schools	19%	28%	39%	14%
Title I Schoolwide	30	34	30	6
High Poverty Schools		:		
Students with Limited		2		
English Proficiency	43	35	20	3
Migratory Students	34	32	28	6
Students with Disabilities	40	29	25	6

10 O

KEY:	*	= Less than 0.5 percent
		= Not applicable
	n/a	= Not available

= Sample size too few to calculate

High Poverty = 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Reading/Language Arts

			Proficient ≎	
Students in:	Falls Far Below	App- roaches	Meets	Exceeds
All Schools	30%	18%	38%	14%
Title I Schoolwide	46	19	28	6
High Poverty Schools		;		
Students with Limited		:	•	
English Proficiency	69		13	2
Migratory Students	49	18	26	7
Students with Disabilities	62	13	19	5

Mathematics

		(3		
Students in:	Falls Far Below	App- roaches	:: Meets	Exceeds
All Schools	44%	38%	13%	5%
Title I Schoolwide	62	30	. 6	2
High Poverty Schools				
Students with Limited English Proficiency	78	19	 3	2
Migratory Students	67	27	5	1
Students with Disabilities	77	18	4	1

High School

Grade 10

Reading/Language Arts

			Proficien	t≎
Students in:	Falls Far Below	App- roaches	Meets	Exceeds
All Schools	12%	20%	47%	21%
Title I Schoolwide	23	29	38	10
High Poverty Schools				
Students with Limited		;	;	
English Proficiency	55	29		2
Migratory Students	29	27	36	9
Students with Disabilities	62	26	12	*

Mathematics

			Proficient ♥	
Students in:	Falls Far Below	App- roaches	Meets	Exceeds
All Schools	72%	11%	16%	1%
Title I Schoolwide	87	6	7	0
High Poverty Schools		š.		
Students with Limited		3		
English Proficiency	97	2	1	0
Migratory Students	92	4	4	*
Students with Disabilities	99	1	*	0

High School Indicators

High school	199394	1998-99
dropout rate (CCD, event)	n/a	8%
	1994-95	1998-99
Postsecondary enrollment	15,160	17,421
(IPEDS, High school grads enrolled in college)	48%	48%

Arkansas

School and Teacher Demographics

Per Pupil Expenditures	\$4,956
(CCD, 1998–1999)	
Number of districts	310
(CCD 1999-2000)	

Number of public schools (CCD, 1999-2000)

Elementary			Combined	
574	188	327	4	1,119

Number of charter schools

(CCD, 1999-2000)

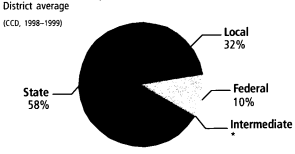
Number of FTE teachers (CCD, 1999-2000)

Elementary	Middle	High	Combined	d Total
13,386	6,519	10,098	125	31,381

1

Public school		1993–1994	1999-2000
enrollment	K-8	314,617	315,269
(CCD)	9–12	125,801	132,874
	Total	444,271	450,984
(By state definition)	Pre-K	1,248	1,425

Sources of funding



= Less than 0.5 percent = Not applicable = Not available

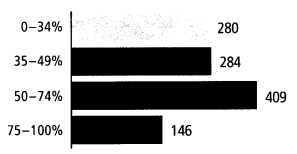
= Sample size too few to calculate

Student Demographics

Race/ethnicity American Indian/Alaskan Natives Asian/Pacific Islander		1993-1994	1999-2000
		1,432 *	2,099
		2,957 1%	3,834 1%
	Black	105,595	105,771
	Hispanic	24% 3,955	23% 13,651
(CCD, K–12)	White	1% 330,332	3% 325,630
	Other	74% n/a	72% n/a
Students with disab	oilities	43,956 10%	49,220 11%
Students with Limite English proficiency (ED /NCBE, K-12)	 ed	4,002 1%	10,599 2%
Migratory Students (OME, K-12)		11,344	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment 100 percent students proficient in 10 years

Expected School Improvement on Assessment Yearly progress to meet 100% in 10 years

Indicators for School Accountability CRT scores

Title I Adequate Yearly Progress (AYP) for Schools Same as statewide

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	394	389	783
	50%	50%	100%
Schools Meeting AYP Goal	127	151	278
	32%	39%	36%
Schools Identified for	267	238	505
Improvement	68%	61%	64%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$86,475,611

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999-2000)

	Grade 4	Grade 8
Reading, 1998: Proficient level and above Basic level and above	23% 55%	23% 68%
Math, 2000: Proficient level and above Basic level and above	14% 57%	14% 52%

n/a = Not available

= Sample size too few to calculate ligh Poverty Schools = 75-100% students receiving free/reduced lunch Assessment

Arkansas Benchmark Exam

State Definition of Proficient

None provided

Elementary School	•	Middle School		: High School	
Grade 4 Reading/Language Arts	•	Grade 8 Reading/Language Arts		Reading/Language Arts	
Students in: Prof	Above ficient .7%	Students in:All Schools	At or Above Proficient 24%	Students in: All Schools	At or Above Proficient
Title I Schools High Poverty Schools		Title Schools High Poverty Schools	2470	Title Schools High Poverty Schools	
Students with Limited English Proficiency		Students with Limited English Proficiency Migratory Students		Students with Limited English Proficiency Migratory Students	
Migratory Students Students with Disabilities	:	Students with Disabilities		Students with Disabilities	
Mathematics	•	Mathematics		• Mathematics	
Students in: Prof	Above ficient 11%	Students in: All Schools Title Schools High Poverty Schools	At or Above Proficient 16%	Students in: All Schools Title I Schools High Poverty Schools	At or Above Proficient %
Students with Limited English Proficiency Migratory Students Students with Disabilities		Students with Limited English Proficiency Migratory Students Students with Disabilities		Students with Limited English Proficiency Migratory Students Students with Disabilities	
	•			: High School Indicator	rs
∞ <i>∞</i>	•			High schooldropout rate (CCD, event)	1993–94 1998-99 5% 6%
KEY: • = Less than 0.5 percent — = Not applicable				Postsecondary enrollment (IPEDS, High school grads enrolled in college)	1994-95 1998-99 12,535 15,083 50% 56%

California

School and Teacher Demographics

Per Pupil Exper	nditures			\$5,801
(CCD, 1998–1999)				
Number of dist	ricts			990
(CCD, 1999–2000)				
Number of pub	olic schools	(CCD, 1999–20	000)	
Elementary	Middle	High	Combined	Total
Number of pub				Total 8,566

(CCD, 1999-2000)

Number of charter schools

Number of FTE teachers (CCD, 1999–2000)

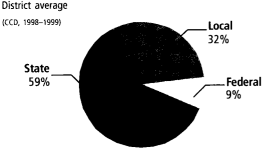
Elementary Middle High Combined Total

153,999 | 47,380 | 68,733 | 8,984 | 279,525

238

Public school		1993-1994	1999-2000
enrollment	K-8	3,772,731	4,194,768
(CCD)	9–12	1,393,530	1,675,778
	Total	5,327,231	5,952,598
(By state definition)	Pre-K	59,954	n/a

Sources of funding



Student Demographics

Race/ethnicity American Indian/Alaskan Native	1993–1994 1999–2000 s 43,459 50,773 1% 1%
Asian/Pacific Islande	er 588,634 658,217
Blac	11% 11% k 455,954 509,756 9% 9%
Hispani	C 1,951,578 2,513,769 37% 42%
(CCD, K–12) Whit	e 2,227,652 2,196,129 42% 37%
Othe	
Students with disabilities	461,495 556,887 9% 9%
Students with Limited English proficiency (ED /NCBE, K-12)	1,215,218 1,480,527 23% 25%
Migratory Students	197,806 n/a 4% —

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999–2000)

0–34%

35–49%

1,133

50–74%

1,910

75–100%

2,001

†59 schools did not report.

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Academic Performance Index (API) of 800 on a scale of 200 to 1000

Expected School Improvement on Assessment

Annual growth target of five percent of distance from base API to 800 with comparable improvement by ethnic and socioeconomically disadvantaged student subgroups

Indicators for School Accountability

API: NRT scores, standards tests scores (current); High School Exit Exam results, attendance rates, graduation rates (future)

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	2,324		4,888
	48%	52%	100%
Schools Meeting AYP Goal	1,471	1,464	2,935
	63%	57%	60%
Schools Identified for	314	451	765
Improvement	14%	18%	16%
		-	

(ED Consolidated Report, 1999-2000)

Title I allocation \$1,082,133,839

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	20%	22%
Basic level and above	48%	64%
Math, 2000:		
Proficient level and above	15%	18%
Basic level and above	53%	52%

Assessment State Definition of Proficient

Stanford Achievement Test, Version 9, used since 1997-98 There is no definition of proficient

Elementary School Grade 4

Reading/Language Arts

Students in: At or Above 50th Percentile
All Schools 47%
Title I Schools
High Poverty Schools

Students with Limited English Proficiency Migratory Students Students with Disabilities

Mathematics

Migratory Students

Students with Disabilities

Students in: 50th Percentile

All Schools
Title I Schools
High Poverty Schools

Students with Limited
English Proficiency

30

= Sample size too few to calculate

High Poverty
Schools = 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Reading/Language Arts

Students in:
All Schools
Title I Schools
High Poverty Schools

At or Above
50th Percentile
50%

Fixed Schools

At or Above
50th Percentile
50%

Students with Limited English Proficiency Migratory Students Students with Disabilities

Mathematics

Students in: At or Above 50th Percentile
All Schools 49%
Title 1 Schools
High Poverty Schools

Students with Limited English Proficiency Migratory Students Students with Disabilities High School

Grade 10

Reading/Language Arts

Students in: 50th Percentile

All Schools 34%

Title I Schools

High Poverty Schools

Students with Limited
English Proficiency
Migratory Students
Students with Disabilities

At or Above

Mathematics

Students in:

All Schools
All Schools
Title I Schools
High Poverty Schools

Students with Limited
English Proficiency
Migratory Students

High School Indicators

Students with Disabilities

	993-94	1998-99
dropout rate (CCD, event)	4%	n/a
1	1994-95	1998-99
Postsecondary enrollment 1	168,806	159,230
(IPEDS, High school grads enrolled in college)	67%	56%

Colorado

School and Teacher Demographics

Per Pupil Expenditures	\$5,923
(CCD, 1998–1999)	
Number of districts	176
(CCD, 1999–2000)	

Number of public schools (CCD, 1999–2000)

Elementary			Combined	
910	279	308	l 46 l	1,561

Number of charter schools 69

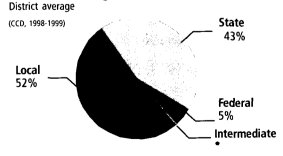
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000)

	Elementary	,	Middle	!	High		Combin	ed	Total
ယ	20,020	1	8,437	1	10,912	1	687	1	40,415

Public school		1993-1994	1999-2000
enrollment	K-8	451,469	493,009
(CCD)	9–12	164,260	200,982
	Total	625,062	708,109
(By state definition)	Pre-K	7,249	12,857

Sources of funding

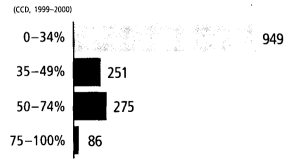


KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1 993–1994 6,237 1%	1999–2000 8,258 1%
Asian/Paci	fic Islander	15,243 2%	19,792 3%
	Black	33,536 5%	40,156 6%
	Hispanic	106,976 17%	147,447 21%
(CCD, K-12)	White	463,070 74%	492,456 70%
	Other	n/a	n/a —
Students with disak	oilities	56,842 9%	65,638 9%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	26,203 4%	60,031
Migratory students (OME, K-12)		8,896 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Every child must gain a minimum of one academic year each year for math and reading.

Expected School Improvement on Assessment n/a

Indicators for School Accountability

Test scores, graduation, attendance, dropout, expelled, suspended, percent not tested

Title I Adequate Yearly Progress (AYP) for Schools Currently, reduce difference between base index and 100 by 7% annually (reading, math).

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	197	343 64%	540
	36%		100%
Schools Meeting AYP Goal	98	169	267
	50%	49%	49%
Schools Identified for	99 50%	174 51%	273 51%
Improvement	50 70	3170	3170

(ED Consolidated Report, 1999-2000)

Title I allocation

\$79,745,048

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	34%	30%
Basic level and above	69%	76%
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

= Sample size too few to calculate

= 75-100% students receiving free/reduced lunch

High Poverty Schools

Colorado Student Assessment Program

State Definition of Proficient See Appendix A

Elementary School	: Middle School	; High School
Grade 4 Reading/Language Arts	Grade 7 Reading/Language Arts	Reading/Language Arts
€Proficient ⊃	• © Proficient ≎	•
Students in: Score factory Prof. Proficient Advanced All Schools 2% 13% 24% 53% 7% Title I Schools 3 29 35 3 30 2 High Poverty Schools	Students in: Students in: Score No Unsatis- Part. ® Prof. ® Proficient Advanced	Students in: All Schools Title 1 Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students 7 32 32 27 2 Students with Disabilities 11 47 26 3 15 1 Mathematics	Students with Limited English Proficiency Migratory Students 15 31 26 26 2 Students with Disabilities 12 44 29 14 0 Grade 8 Mathematics	Students with Limited English Proficiency Migratory Students Students with Disabilities Mathematics
mathematics	·	. matnematics
Students in: All Schools Title I Schools High Poverty Schools	No Unsatis- Students in: Score factory Prof. 8 Proficient Advanced 33% 30% 33% 23% 10% Title I Schools 10 63 22 4 1 High Poverty Schools	Students in: All Schools Title I Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students Students with Disabilities	 Students with Limited English Proficiency Migratory Students Students with Disabilities 12 67 16 5 8 2 5 1 	 Students with Limited English Proficiency Migratory Students Students with Disabilities
ω 	• • • • • •	: High School Indicators
•	•	• High school 1993–94 1998-99
•	•	dropout rate (CCD, event) n/a n/a
	•	•
KEY: * = Less than 0.5 percent	• • • • • • • • • • • • • • • • •	Postsecondary enrollment (IPEDS, High school grads enrolled in college) 1994-95 17,432 21,091 55% 59%
— = Not applicable n/a = Not available # = Sample size too few to calculate	•	•

Connecticut

School and Teacher Demographics

Per Pupil Expenditures	\$9,318
(CCD, 1998–1999)	
Number of districts	165
(CCD, 1999–2000)	

Number of pu	ıb	lic schoo	IS	(CCD, 1999-	2000)	
Elementary		Middle		High	Combined	Total
661		189		178	39	1,073

Number of charter schools 69

(CCD, 1999-2000)

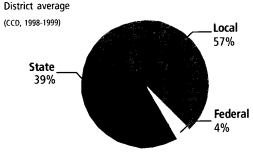
Number of FTE teachers (CCD, 1999-2000)

Elementary		Middle		High		Combine	ed	Total
18,901	1	9,016	l	11,376	ļ	508		39,864

S

Public school enrollment (CCD)	K–8 9–12 Total	1993–1994 352,360 127,655 496,298	1999–2000 393,395 150,080 553,993
(By state definition)	Pre-K	6,216	10,518

Sources of funding

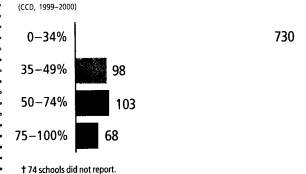


KEY: *	= Less than 0.5 percent
I	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993–1994 1,194 *	1999–2000 1,493 *
Asian/Paci	fic Islander	11,767 2%	14,871 3%
	Black	64,047 13%	76,168 14%
	Hispanic	54,539 11%	70,839 13%
(CCD, K–12)	White	360,690 73%	390,647 71%
	Other	n/a	n/a
			
Students with disal	oilities	60,599 12%	63,934 11%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	21,020 4%	20,190 4%
Migratory students		3,882 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Above 40 on 100 point performance index (3 subjects) based on a 2-year weighted average and two-year performance trend relative to the state average performance trend.

Expected School Improvement on Assessment

Sufficient progress (index above 40) within three years.

Indicators for School Accountability

Grades 4, 6, and 8 CRT scores reading, writing and mathematics; grade 10 CRT scores mathematics, science, writing across the disciplines, and reading across the disciplines.

Title I Adequate Yearly Progress (AYP) for Schools Same as statewide.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	100 21%	373 79%	473 100%
Schools Meeting AYP Goal	n/a —	n/a :	n/a —
Schools Identified for Improvement	<u>n/a</u>	<u>n/a</u>	n/a

(ED Consolidated Report, 1999-2000)

Title I allocation

\$75.856,559

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998: Proficient level and above Basic level and above	46% 78%	42% 82%
Math, 2000: Proficient level and above Basic level and above	32% 77%	34% 72%

Assessment

See Below

State Definition of Proficient

Connecticut did not have a definition of proficient for the 1999-2000 SY

Elementary School
Connecticut Mastery Test

Grade 4

Reading/Language Arts

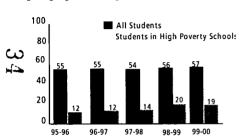
Students in:	Band 1	Band 2	Band 3	Band 4
All Schools	20%	9%	14%	57%
Title I Schools	26	11	15	48
High Poverty Schools	51	15	16	19
Students with Limited				
English Proficiency	75	10	9	7
Migratory Students	70	12	8	10
Students with Disabilities	53	11	13	23

Mathematics

Students in:	Band 1	Band 2	Band 3	Band 4
All Schools	8%	10%	22%	60%
Title I Schools	11	13	24	53
High Poverty Schools	24	22	29	25
Students with Limited English Proficiency	41	23	21	15
Migratory Students	27	30	21	22
Students with Disabilities	24	19	27	29

Student achievement trend

Reading/Language Arts 4th grade meets Band 4



KEY:	*	= Less than 0.5 percent
	_	= Not applicable
İ	n/a	= Not available
	#	= Sample size too few to calculate
High P	overty	
Sch	ools	= 75-100% students receiving free/reduced lunch

Middle School

Connecticut Mastery Test

Grade 8

Reading/Language Arts

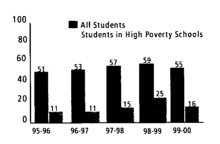
Students in:	Band 1	Band 2	Band 3	Band 4
All Schools	15%	8%	11%	66%
Title I Schools	21	9	12	59
High Poverty Schools	46	14	14	26
Students with Limited				
English Proficiency	78	5	9	8
Migratory Students	61	18	8	12
Students with Disabilities	46	13	13	28

Mathematics

Students in:	Band 1	Band 2	Band 3	Band 4
All Schools	11%	13%	22%	55%
Title Schools	15	16	22	48
High Poverty Schools	36	27	22	16
Students with Limited	5.0	40	4.5	0
English Proficiency	56	19	16	9
Migratory Students	41	31	25	4
Students with Disabilities	35	25	22	18

Student achievement trend

Math 8th grade meets Band 4



High SchoolConnecticut Academic Performance Test

Grade 10

Reading/Language Arts

Students in:	Band 1	Band 2	Band 3	Band 4
All Schools	10%	18%	34%	38%
Title 1 Schools	9	19	35	37
High Poverty Schools	16	27	40	17
Students with Limited				
English Proficiency	26	37	20	16
Migratory Students	23	29	37	11
Students with Disabilities	34	28	27	11

Mathematics

Students in:	Band 1	Band 2	Band 3	Band 4
All Schools	10%	13%	32%	45%
Title I Schools	15	15	28	42
High Poverty Schools	34	22	32	11
Students with Limited English Proficiency	45	20	19	16
Migratory Students	49	26	17	9
Students with Disabilities	28	24	31	17

High School Indicators

High school	1993–94	1998-99
dropout rate (CCD, event)	5%	3%
	1994-95	1998-99
Postsecondary enrollment	19,343	21,399
(IPEDS, High school grads enrolled in college)	73%	77%

School and Teacher Demographics

Per Pupil Expenditures	\$8,026
(CCD, 1998–1999)	
Number of districts	19
(CCD, 1999–2000)	

Number of public schools (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
92	43	32	17	184

Number of charter schools

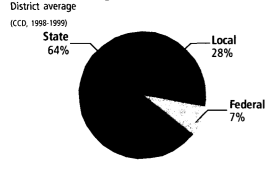
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999-2000)

	Elementary		Middle	2	High		Combir	ned	Total	
(C)	2,887	į	1,868	ļ	2,104	1	289	7	,147	

Public school		1993–1994	1999-2000
enrollment	K-8	76,052	79,673
(CCD)	9–12	28,930	33,416
	Total	105,547	113,598
(By state definition)	Pre-K	565	509

Sources of funding



KEY: *	= Less than 0.5 percent
I	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alaska	n Natives	1993–1994 229 *	1999–2000 291 *
Asian/Pacific	: Islander	1,777 2%	2,460 2%
	Black	30,038 29%	34,697 31%
	Hispanic	3,598 3%	6,149 5%
(CCD, K-12)	White	69,905 66%	70,001 62%
	Other	n/a —	n/a —
Students with disabil	ities	12,604 11%	14,106 12%
Students with Limited English proficiency (ED /NCBE, K-12)	 J	1,470 1%	2,284 2%
Migratory students (OME, K-12)		740 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program†

(CCD, 1999-2000)

† 6 schools did not report.

0-34% 81 35-49% 67 50-74% 27 75-100% 3

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Meet or exceed the Commendable rating (combines: absolute score, improvement score, and distributional/ low achieving performance).

Expected School Improvement on AssessmentSchools meet or exceed their absolute, improvement, and distributional targets in the next measurement cycle.

Indicators for School Accountability
Delaware Student Testing Program

Title I Adequate Yearly Progress (AYP) for Schools Same as statewide.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	23	74 76%	97
	24%	76%	100%
Schools Meeting AYP Goal	8	33	41
	35%	45%	42%
Schools Identified for	3	29	32
Improvement	13%	39%	33%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$22,625,340

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	25%	25%
Basic level and above	57%	66%
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment

Delaware Student Testing Program

State Definition of Proficient

Meets the standard-very good performance.

Elementary School

Grade 3

Reading/Language Arts

		,	ε Proficient ≎			
Students in: All Schools	Well Below Standard 10%	Standard 13%	E Meets EStandard 53%	Exceeds Standard 12%	Dist- inguished 12%	
Title I Schools High Poverty Schools	24	23	2 49 E E	2	1	
Students with Limited English Proficiency Migratory Students	39	18	8 39 18	_ 2 ,,	2	
Students with Disabilitie	es 44	23	30	_1	_1	

Mathematics

	8 Proficient ≎					
Students in: All Schools	Well Below Standard 11%	Standard	E S	Meets standard 52%	Exceeds Standard 15%	Dist- inguished 5%
Title I Schools	22	28	₹ 10	47	3	1
High Poverty Schools			2 2			
Students with Limited English Proficiency	22	28	S	40	10	0
Migratory Students Students with Disabilitie	s 36	27	9	32	_4	*

 ω

Schools

KEY:	*	= Less than 0.5 percent
}	_	= Not applicable
	n/a	= Not available

= Sample size too few to calculate High Poverty = 75-100% students receiving free/reduced lunch **Middle School**

Grade 8 Reading/Language Arts

	g Proficient ≎						
Students in:	Well Below Standard	Below Standard	Miccia	Exceeds Standard	Dist- inguished		
All Schools	16%	16%	59%_	7%	2%		
Title I Schools .	31	32	37	0	00		
High Poverty Schools			;	-			
		ŧ	:				
		1	}				
Students with Limited		i	•				
English Proficiency	51	23	21	5	0		
Migratory Students			1 1				
Students with Disabilitie	s 66	20	14	0	0		

Mathematics

	s Proficient ≎						
Students in: All Schools	Well Below Standard 33%	Delow	[™] Meets I [®] Standard [™] 28%	Exceeds Standard 6%	Dist- inguished 7%		
Title I Schools	66	26	7 7	1	1		
High Poverty Schools			\$ 8				
Students with Limited English Proficiency	54	21	ε ε 18	5_	3		
Migratory Students Students with Disabilitie	s 86	10	\$ F 4	_0	*		

High School

Grade 10

Reading/Language Arts

	g Proficient≎					
Students in:	Well Below Standard			Meets tandard	Exceeds Standard	Dist- inguished
All Schools	19%	20%	8	56%	3%	2%
Title I Schools	33	35	E.	31	_1	00
High Poverty Schools			Ē			
			2			
			8			
Students with Limited			2)			
English Proficiency	_73	19	2	8	0	0
Migratory Students	·		3			
Students with Disabilitie	s 76	13	1	10	0	0

Mathematics

	ŧ	Profic	ient 🌣	
	DCION	Miccia	Exceeds Standard	Dist- inguished
39%	26%	22%	5%	8%
58	29	11	_1	1
	[6 2	! !		
68_	19	8	0	. 5
es 89	9		*	0
	<u>Standard</u> <u>39%</u> 58 68	Standard Standard 39% 26% 58 29 68 19	Mell Below Below & Meets	Standard Standard

High School Indicators

High school	1993–94	1998-99
dropout rate (CCD, event)	5%	4%
·		
	1994-95	1998-99
Postsecondary enrollment	4,124	4,786
•	79%	74%
(IPEDS, High school grads enrolled in college)		

Per f	Pupil Exp	oeno	ditures			\$	9,650
(CCD,	1998–1999)						
Nun	ber of d	listri	icts				1
(CCD,	1999–2000)						
	nber of permentary 106		Middle	CCD, 1999- High 17	ombino 3	ed 	Tota 146

(CCD, 1999-2000)

Number of charter schools

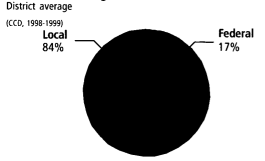
Number of FTE teachers (CCD, 1999–2000)

ယ	Elementary	1	Middl	e	High		Combi	ned	Total
37	3,196		719	I	938	1	46	į	5,005

27

Public school		1993-1994	1999-2000
enrollment	K-8	53,903	52,548
(CCD)	9–12	17,854	15,849
	Total	80,678	77,194
(By state definition)	Pre-K	5,216	4,774

Sources of funding



KEY: *	= Less than 0.5 percent
I —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alas	kan Natives	1993–1994 14 *	1999–2000 30
Asian/Pag	ific Islander	1,069 1%	1,123 2%
	Black	71,414 89%	66,508 86%
	Hispanic	4,938 6%	6,382 8%
(CCD, K–12)	White	3,243 4%	3,151 4%
	Other	n/a —	n/a —
Students with disa	bilities	5,865 9%	7,995 13%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	4,449 6%	5,177 7%
Migratory students		326	n/a

All schools by percent of students eligible to participate in the Free Lunch Program[†]

† 34 schools did not report.

0-34% 37 35-49% 8 50-74% 50 75-100% 60

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment

Decrease by 2% students at Below Basic; Increase by 2% students at Proficient; Increase or stable performance at Advanced in reading and math.

Expected School Improvement on Assessment

Move 10% from Below Basic, move 5% to Proficient, 5% to Adv. for reading & math (variations based on baseline data). Decrease secondary dropout rate by 10%. Achieve 93% attendance for Elem., 90% for middle and high schools.

Indicators for School Accountability

Same as statewide.

Title I Adequate Yearly Progress (AYP) for Schools

Same as School Improvement

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	153	3	156
	98%	2%	100%
Schools Meeting AYP Goal	98	0 .	98
	50%	I —	50%
Schools Identified for	28	0	28
Improvement	18%	—	18%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$27,305,039

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	10%	12%
Basic level and above	28%	44%
Math, 2000:		
Proficient level and above	6%	6%
Basic level and above	25%	23%

District of Columbia

Student Achievement 1999-2000

Assessment

Stanford Achievement Test, Version 9

State Definition of Proficient

Represents solid academic performance that students are prepared for this grade level

El	lem	en	tar	y S	Scl	ho	ol

Grade 4

Reading/Language Arts

			∷ Proficient ≎			
Students in:	Below Basic	Basic	Proficient	Advanced		
All Schools	25%	43%	23%	9%		
Title I Schools	26	45	: 22	7		
High Poverty Schools	26	45	2 22 2	7		
Students with Limited English Proficiency			3]			
Migratory Students Students with Disabilities	21	- ₹1	25	23		

Middle School

Grade 8

Reading/Language Arts

			: Proficient	t ⇔	
Students in:	Below Basic	Basic	Proficient	Advanced	
All Schools	19%	51%	27%	3%	
Title I Schools	21	55	23	1	
High Poverty Schools	21	55	23 0 0	1	
Students with Limited English Proficiency			3 3		
Migratory Students Students with Disabilities	_21	42	32	5	

High School

Grade 10

Reading/Language Arts

			⊖ Proficient 🌣			
Students in:	Below Basic	sic Basic		Proficient	Advanced	
All Schools	47%	37%	1) 2	13%	3%	
Title I Schools	60	34	n	6	0	
High Poverty Schools	60	34	0 0	6	0	
Students with Limited English Proficiency			0 2			
Migratory Students Students with Disabilities	63	25	-9 -0 -2	13	0	

Mathematics

			Proficient	\$
Students in:	Below Basic	Dasic	Proficient	Advanced
All Schools	26%	41%	ិ 24%	9%
Title I Schools	28	42	24	6
High Poverty Schools	28	42	:. 24 :	6
Students with Limited English Proficiency			0	
Migratory Students Students with Disabilities	19		33	19

Mathematics

			: Proficient	; \$
Students in:	Below Basic	DUSIC	Proficient	Advanced
All Schools	54%	31%	13%	2%
Title Schools	60	30	, 9	1
High Poverty Schools	60		: 9 0	1
Students with Limited English Proficiency			0 0	
Migratory Students Students with Disabilities	42	37	21	0

Mathematics

			a Proficient≎			
Students in:	Below Basic	Basic	Proficient	Advanced		
All Schools	72%	19%	7%	2%		
Title I Schools	84	14	<u>3</u> 3	0		
High Poverty Schools	84	14	3 E	0		
Students with Limited English Proficiency			G G			
Migratory Students Students with Disabilities	100	0	0	0		

38

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	8%
	1994-95	1998-99
Postsecondary enrollment	3,035	1,817
(IPEDS, High school grads enrolled in college)	95%	65%

KEY: * = Less than 0.5 percent -- = Not applicable n/a = Not available

= Sample size too few to calculate High Poverty

Schools = 75-100% students receiving free/reduced lunch

Florida

School and Teacher Demographics

Per Pupil Expenditures	\$5,790
(CCD, 1998–1999)	
Number of districts	67
(CCD, 1999–2000)	

Number of public schools (CCD, 1999–2000)

Elementary	Middle		High	Combined	Total
1,681	492	1	418	523	3,131

Number of charter schools

113

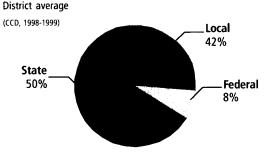
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999-2000)

ယ	Elementary		Middle	High	Combined	Total
9	65,796	1	25,512	31,134	6,637	129,381

	1993–1994	1999–2000
K-8	1,480,401	1,671,791
9–12	525,569	655,886
Total	2,040,763	2,381,480
Pre-K	34,793	53,803
	9–12 Total	K–8 1,480,401 9–12 525,569 Total 2,040,763

Sources of funding



KEY: •	= Less than 0.5 percent
1 —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

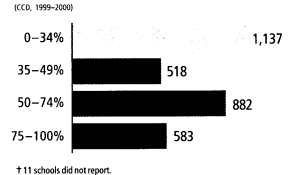
Race/ethnicity American Indian/Alaskan Natives	1993–1994 3,738 *	1999–2000 6,213 *
Asian/Pacific Islander	34,331 2%	43,905 2%
Black	504,913 25%	602,464 25%
Hispanic	282,189 14%	431,072 18%
(CCD, K–12) White	1,215,592 60%	1,297,826 54%
Other	n/a	n/a
	<i> .</i>	· · · · · ·

Students with disabilities (OSEP)	248,217 12%	312,174 13%

Students with Limited English proficiency (ED /NCBE, K-12)	144,731 6%	235,181 10%

.		
Migratory students	54,595	n/a
(OME, K-12)	2%	_

All schools by percent of students eligible to participate in the Free Lunch Program†



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment

Under the A+ Plan: For C grade: 60% of students at level 2 (FCAT reading, math); Writing: 50% at level 3 for Elementary, 67% for Middle School, 75% for High School.

Expected School Improvement on Assessment

To attain grade A/B— gain 2 percent students at level 3 (FCAT)

Indicators for School Accountability

NRT scores, attendance, dropout, suspension rates

Title I Adequate Yearly Progress (AYP) for Schools

Transition: High School: >85 percent pass Lang. Arts, >80 percent pass Math, >67 percent Writing. Middle School: >40 percent over 50th percentile NRT. Elementary school: >33 percent over 50th percentile NRT

Title I 1999-2000	Schoolwide	Targeted	Total
	Programs	Assistance	e
Number of Schools	1,028	107	1,135
	91%	9%	100%
Schools Meeting AYP Goal	1,024	107	1,131
	100%	100%	100%
Schools Identified for Improvement	4 *	0 —	4

(ED Consolidated Report, 1999-2000)

Title I allocation

\$398,211,329

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED. 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	23%	23%
Basic level and above	54%	65%
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment

Florida Comprehensive Assessment Test Definition not provided for 1999-2000

State Definition of Proficient

Court de

Elementary School

Grade 4
Reading/Language Arts

		^E Proficient ≎		
Students in:	Partially Proficient	2 2	Proficient	Advanced
All Schools	420/	ķ.	53%	5%
Title I Schools	52	Ē	46	3
High Poverty Schools	03	2	35	1
Students with Limited		Đ		
English Proficiency	92	£	8	0
Migratory Students	73	8 8	27	0
Students with Disabilities	OE.	ê.	15	0

Grade 5 Mathematics

		ို့ Proficient င	•
Students in:	Partially Proficient	် Proficient	Advanced
All Schools	49%	້ 46%	5%
Title I Schools	59	9 38	3
High Poverty Schools	67	≅ 31 €	2
Students with Limited		ଶି -	
English Proficiency	84	ឺ 16	1
Migratory Students	74	<u></u>	1
Students with Disabilities	87	g 13	0

40

Less than 0.5 percent
 Not applicable
 Not available

= Sample size too few to calculate
High Poverty
Schools = 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Reading/Language Arts

		" Proficient ≎	
Students in:	Partially Proficient	E Proficient	Advanced
All Schools	54%	44%	2%
Title I Schools	70	2 30	1
High Poverty Schools	,	ë 21 e	0
Students with Limited		E	
English Proficiency	95	5	0
Migratory Students	86	14	0
Students with Disabilities	91	9	0

Mathematics

		🛚 Proficient 🗢	>
Students in:	Partially Proficient	Proficient	Advanced
All Schools	42%	46%	11%
Title I Schools	59	is 35	6
High Poverty Schools	69	S 28	3
Students with Limited		Ø	
English Proficiency	81	17	2
Migratory Students	70	29	1
Students with Disabilities	86	e 13	1

High School

Grade 10

Reading/Language Arts

		^E Proficient ≎		
Students in:	Partially Proficient	E Proficient	Advanced	
All Schools	68%	28%	4%	
Title Schools	80	ខ 18	1	
High Poverty Schools	92	8 8	1	
Students with Limited		2		
English Proficiency	98	^B 2	0	
Migratory Students	91	9	0	
Students with Disabilities	96	£ 4	0	

Mathematics

		^E Proficient ≎		
Students in:	Partially Proficient	g Proficient	Advanced	
All Schools	44%	a 49%	7%	
Title Schools	59	£ 37	3	
High Poverty Schools	76	24	1	
Students with Limited		£		
English Proficiency	80	¹ 19	1	
Migratory Students	72	28	0	
Students with Disabilities	85	15	0	

High school	1993–94	1998-99
dropout rate (CCD, event)	n/a	n/a
·	1994-95	1998-99
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	48,197 55%	55,423 56%

Georgia

School and Teacher Demographics

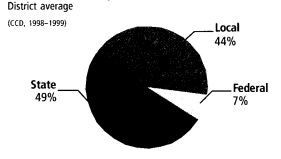
Per Pupil Expenditures	\$6,092
(CCD, 1998–1999)	- · - ·
Number of districts	180
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000)	
Elementary Middle High Combined	
1,170 356 295 62	1,887
Number of charter schools	18
(CCD, 1999–2000)	

Number of FTE teachers (CCD, 1999–2000)

,	Elementary	Middle	High	Combined	Total
	45,759	18,993	20,704	2,936 88	,578

Public school		1993-1994	1999-2000
enrollment	K-8	904,891	1,012,780
(CCD)	9-12	324,879	378,799
	Total	1,235,304	1,422,762
(By state definition)	Pre-K	5,534	31,362

Sources of funding



KEY: *		Less than 0.5 percent
1 -	- =	Not applicable
n.	/a =	Not available
#	=	Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993–1994 1,882 *	1999–2000 2,182 *
Asian/Paci	fic Islander	17,431 1%	30,033 2%
	Black	457,192 37%	540,823 38%
	Hispanic	18,978 2%	56,480 4%
(CCD, K–12)	White	739,821 60%	776,763 55%
	Other	n/a 	n/a .
Students with disab	ilities	106,852 9%	143,357 11%
Students with Limite English proficiency (ED /NCBE, K-12)	ed	11,731 1%	50,961 4%
Migratory students (OME, K-12)		13,373 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)

 0-34%
 614

 35-49%
 368

 50-74%
 552

 75-100%
 353

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentUse of letter grades A-F scale with test scores.

Expected School Improvement on Assessment Under development.

Indicators for School Accountability

Performance on state-developed Criterion Reference Competency Test.

Title I Adequate Yearly Progress (AYP) for Schools Reduce by 5% the percent of students not meeting proficient.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	669		1,032
	65%	35%	100%
Schools Meeting AYP Goal	379	201	580
	57%	56%	56%
Schools Identified for	472	186	658
Improvement	71%	51%	64%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$222,465,639

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	24%	25%
Basic level and above	55%	68%
Math, 2000:		
Proficient level and above	18%	19%
Basic level and above	58%	56%

Assessment See below

State Definition of Proficient Grades 4 and 8–Scores ≥300, Grade 11–Score of ≥500

Elementary School Georgia Criterion-Referenced Competency Test

Grade 4

Reading/Language Arts

		Proficient ©	•
Students in:	Did Not . Meet	Meets Standard	Exceeds Standard
All Schools	35%	37%	28%
Title I Targeted Schools	57		9
High Poverty Schools			
Students with Limited English Proficiency	78		3
Migratory Students			
Students with Disabilities	71	22	7

Middle School

Georgia Criterion-Referenced Competency Test

Grade 8

Reading/Language Arts

		🖁 Proficient 🗢	
Students in:	Did Not Meet	Meets Standard	Exceeds Standard
All Schools	25%	: 37%	38%
Title 1 Targeted Schools	39	: 40	22
High Poverty Schools		2 C	
Students with Limited English Proficiency	72	:: E 23	5
Migratory Students	A MARKET PARTY	1)	
Students with Disabilities	68	24	8

High School Georgia Graduation Test

Grade 11

Reading/Language Arts

		Proficient ≎	•
Students in:	Did Not Meet	Meets Standard	Exceeds Standard
All Schools	7%	39%	54%
Title I Schools	8 :	47	45
High Poverty Schools	13	. ,0	41
Students with Limited	5		
English Proficiency	50	51 (me	et or exceed)
Migratory Students		, — 	
Students with Disabilities	32	68 (me	et or exceed)

Mathematics

		rioncient ~	•
Students in:	Did Not : Meet	Meets Standard	Exceeds Standard
All Schools	38%	51%	11%
Title I Targeted Schools	61	37	2
High Poverty Schools		5	
Students with Limited		à	
English Proficiency	68	30	22
Migratory Students		· ·	
Students with Disabilities	74	24	3

Mathematics

	ို့ Proficient 🗢	•
Did Not Meet	Meets Standard	Exceeds Standard
46%	3 43%	11%
68	a 27	5
	2	
76	១ ្ភី 21	3
	r	
87	12	1
	Did Not Meet 46% 68	Meet Standard 46% 3 43% 68 27 76 21

Mathematics

		ି Proficient ଦ	•
Students in:	Did Not Meet	Meets Standard	Exceeds Standard
All Schools	10%	43%	47%
Title Schools	10	51	39
High Poverty Schools	20	ຄ 45 ຍ	36
Students with Limited		1)	
English Proficiency	28	.: 72 (me	et or exceed)
Migratory Students		t.	
Students with Disabilities	44	56 (me	et or exceed)

KEY:	*	= Less than 0.5 percent
	_	= Not applicable

n/a = Not available = Sample size too few to calculate

High Poverty = 75-100% students receiving free/reduced lunch

High school dropout rate (CCD, event)	1993–94 9%	1998-99 7%
	1994-95	1998-99
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	36,792 65%	38,771 66%

Per Pupil Expenditures	\$6,081
(CCD, 1998–1999)	
Number of districts	2
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combine 175 33 36 9	d Total
Number of charter schools	1
(CCD, 1999–2000)	

ر د ر

Manipel of Lie	reactions (cc	D, 1999–2000)	
Elementary	Middle	High	Combine

Public school		1993-1994	1999-2000
enrollment	K-8	131,051	132,372
(CCD)	9–12	48,728	52,565
	Total	180,410	185,860
(By state definition)	Pre-K	532	824

3,060

Total

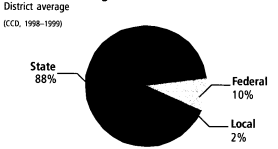
10,781

247

Sources of funding

Number of ETE teachers

5,807

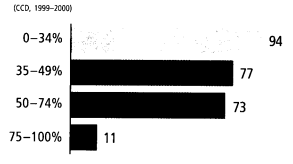


KEY: *	= Less than 0.5 percent
l —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993–1994 589	1999–2000 748
Asian/Paci	fic Islander	* 123,327 68%	* 134,102 72%
	Black	4,732 3%	4,389 2%
	Hispanic	9,082 5%	8,543 5%
(CCD, K-12)	White	42,700 24%	38,078 20%
	Other	n/a —	n/a —
Students with disab	ilities	12,920 7%	20,312
Students with Limite English proficiency (ED /NCBE, K-12)	ed	11,621 6%	12,879 7%
Migratory students (OME, K–12)		n/a —	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Under development.

Expected School Improvement on Assessment n/a

Indicators for School Accountability
SAT-9 Reading, SAT-9 Math, attendance, school indicators

Title I Adequate Yearly Progress (AYP) for Schools SAT-9 Reading and Math: 75% at stanine 5-9, or 2% gain R, M 2% gain; Attendance 95% or 2% gain; School indicators 2% gain.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	127	20	147
	86%	14%	100%
Schools Meeting AYP Goal	40	7	47
	31%	35%	32%
Schools Identified for	96	1	97
Improvement	76%	5%	66%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$21,452,027

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	17%	19%
Basic level and above	45%	60%
Math, 2000:		
Proficient level and above	14%	16%
Basic level and above	55%	52%

Assessment Stanford Achievement Test, Version 9

State Definition of Proficient Stanines 5-6

Elementary School

Grade 3 Reading/Language Arts

	_g Proficient ≎			
Students in:	Novice/Parta Proficient s	Proficient	Advanced	
All Schools	35% *	43%	22%	
Title I Schools	40 ,	42	18	
High Poverty Schools	54 g	36	10	
Students with Limited	o a			
English Proficiency	63 🖔	30	7	
Migratory Students	n/a 🖫	n/a	n/a	
Students with Disabilities	64	25	11	

Middle School

Grade 8 Reading/Language Arts

	_B Proficient ≎		
Students in:	Novice/Part® Proficient ©	Proficient	Advanced
All Schools	46%	32%	22%
Title I Schools	55 🧏	29	16
High Poverty Schools	60 s	26	14
Students with Limited	5		
English Proficiency	88 [©]	11	1
Migratory Students	n/a	n/a	n/a
Students with Disabilities	84 ;	12	4

High School

Grade 10 Reading/Language Arts

	🐒 Proficient 🌣			
Students in:	Novice/Part.® Proficient		Advanced	
All Schools	46%	31%	23%	
Title I Schools	59	27	14	
High Poverty Schools		-	_	
Students with Limited	8			
English Proficiency	93 \$	6	1	
Migratory Students	n/a	n/a	n/a	
Students with Disabilities	87	9	4	

Mathematics

	3		
Students in:	Novice/Part? Proficient ®	Proficient	Advanced
All Schools	36%	37%	27%
Title I Schools	42 🖁	35	23
High Poverty Schools	59 ຊ	30	11
Students with Limited English Proficiency	ଖ 66 ^ଛ	25	9
Migratory Students	n/a	n/a	n/a
Students with Disabilities	62	25	13

Mathematics

	b trondene -			
Students in:	Novice/Part Proficient &	Proficient	Advanced	
All Schools	39%	42%	19%	
Title Schools	47 s	40	13	
High Poverty Schools	45 ε	39	16	
Students with Limited	Ð			
English Proficiency	72 ^ℂ	23	5	
Migratory Students	n/a 🖁	n/a	n/a	
Students with Disabilities	79 🖁	18	3	

Proficient

Mathematics

	g Proficient ≎				
Students in:	Novice/Part.® Proficient ®	Advanced			
All Schools	47%	30%	23%		
Title I Schools	63	26	11		
High Poverty Schools	 		_		
Students with Limited	ē				
English Proficiency	79	14	7		
Migratory Students	n/a 🖁	n/a	n/a		
Students with Disabilities	87 n	10	3		

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
]	n/a	= Not available
	#	= Sample size too few to calculate
High Po	overty	·
Scho	ols	= 75-100% students receiving free/reduced lunch

High school dropout rate (CCD, event)	1993–94 5%	1998-99 n/a
	1994-95	1998-99
Postsecondary enrollment	6,943 74%	7,327 76%
(IPEDS, High school grads enrolled in college)		

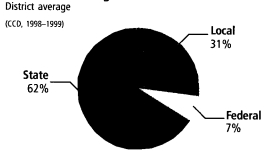
Per Pupil Expe	nditures			\$5,066
(CCD, 1998–1999)			100	
Number of dist	ricts			114
(CCD, 1999–2000)				
Number of pub Elementary 341				d Total 658
Number of cha	rter schools	;	~	8
(CCD, 1999–2000)				

Number of FTE teachers (CCD, 1999–2000)

Elementary	,	Midd	le	High)	Comb	ined	Total
6,282		2,947		4,005	1	269	13	,640

Public school		1993-1994	1999-2000
enrollment	K-8	164,828	166,473
(CCD)	9-12	69,287	76,369
	Total	236,774	245,016
(By state definition)	Pre-K	1,389	2,158

Sources of funding

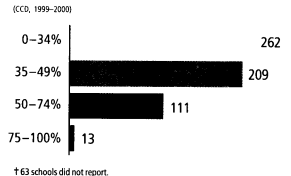


KEY: *	= Less than 0.5 percent
I —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alasl	kan Natives	1993–1994 3,007	1999–2000 3,283	
Asian/Pac	fic Islander	1% 2,628 1%	1% 3,038	
	Black	1,278 1%	1% 1,862 1%	
	Hispanic	17,663 7%	24,478 10%	
(CCD, K–12)	White	212,198 90%	212,368 87%	
	Other	n/a	n/a —	
Students with disab	ilities	19,156 8%	24,501 10%	
Students with Limite English proficiency (ED /NCBE, K-12)	eđ	6,848 3%	7%	
Migratory students (OME, K-12)		11,632 5%	7,507 3%	

All schools by percent of students eligible to participate in the Free Lunch Program[†]



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment None

Indicators for School Accountability
Attendance, dropout rates, test scores

Title I Adequate Yearly Progress (AYP) for SchoolsCombined scores on NRT, performance tests (Math, Writing), local measures

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	82 21%	315 79%	397 100%
Schools Meeting AYP Goal	63	273	336
Schools Identified for Improvement	77% 19 23%	87% 42 13%	85% 61 15%

(ED Consolidated Report, 1999–2000)

Title I allocation \$29,005,853

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	21%	27%
Basic level and above	70%	71%

Assessment Iowa Test of Basic Skills, Tests of Achievement & Proficiency

State Definition of Proficient Please see Appendix A

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			иπ	/ 71	T

Grade 4 Reading/Language Arts

			: Proficient	~
Students in:	Level I		Level III	Level IV
All Schools	11%	77%	47%	15%
Title I Schools	13	••	37	11
High Poverty Schools			: : :	
Students with Limited English Proficiency			<u>.</u>	
Migratory Students				
Students with Disabilities			.,	

Middle School

Grade 8

Reading/Language Arts

		g Proficient 🌣				
Students in:	Level I	Level II	Level III	Level IV		
All Schools	11%	34%	35%	21%		
Title I Schools	24	39	31	6		
High Poverty Schools		3				
		C C				
Students with Limited		5				
English Proficiency		2				
Migratory Students		U				
Students with Disabilities						

High School

Grade 10

Reading/Language Arts

		g Proficient 🌣			
Students in:	Level I	Level II	Level III	Level IV	
All Schools	14%	26%	34%	26%	
Title Schools	23	32	35	11	
High Poverty Schools					
		8			
		5			
Students with Limited		9			
English Proficiency		Ω			
Migratory Students					
Students with Disabilities		Ω			

Mathematics

		☐ Proficient 🌣		
Level I	Level II	Level III	Level IV	
12%	43%	32%	13%	
13	40	37	11	
	í			
	(:		
		·		
		,		
		;		
	12% 13	Level I Level II 12% 43% 13 40	Level II	

Mathematics

			Proficient	0
Students in:	Level I	Level II	E Level III	Level IV
All Schools	11%	40%	40%	9%
Title I Schools	26	42	28	4
High Poverty Schools				
			2	
			3	
Students with Limited		!	3	
English Proficiency		1	5	
Migratory Students				
Students with Disabilities			:	

Mathematics

		ը Proficient ≎				
Students in:	Level I	Level II	Level III	Level IV		
All Schools						
Title I Schools	33%	33%	29%	5%		
High Poverty Schools		6	}			
		5	;			
		9]			
Students with Limited		(]			
English Proficiency		:	:			
Migratory Students		0				
Students with Disabilities						
			·			

O

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	7%
	1994-95	1998-99
Postsecondary enrollment	6,545 49%	7,549
(IPEDS, High school grads enrolled in college)	4970	4970

= Less than 0.5 percent = Not applicable = Not available

= Sample size too few to calculate High Poverty

= 75-100% students receiving free/reduced lunch



Per Pupil Expenditures	\$6,762
(CCD, 1998–1999)	
Number of districts	898
(CCD, 1999–2000)	_
Number of public schools (CCD, 1999–2000)	
Elementary Middle High Comb 2,638 730 764 12	
Number of charter schools	17

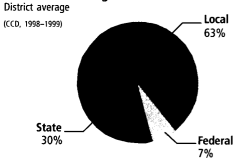
Number of FTE teachers (CCD, 1999–2000)

Elementar	y	Midd	le	High	١	Combi	ned	Tota
64,803	Ì	20,350	1	33,842	1	1,948	121	,487

Public school enrollment (CCD)	K–8 9–12 Total	1,259,394 503,024	1999–2000 1,401,322 563,940 2,027,600
	Total	1,893,078	2,027,600
(By state definition)	Pre-K	42,359	58,604

Sources of funding

(CCD, 1999-2000)



KEY: *	= Less than 0.5 percent
I —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993-1994 2,807 *	1999–2000 3,112 *
Asian/Paci	fic Islander	55,137	65,963
	Black	3% 400,188 21%	3% 432,686 21%
	Hispanic	211,113 11%	295,896 15%
(CCD, K–12)	White	1,223,832 65%	1,229,943
	Other	n/a	n/a
		· · · · · · ·	· · · · · · ·
Students with disab	ilities	217,170 11%	251,592 12%
Students with Limite English proficiency	ed	99,637 5%	
(ED /NCBE, K-12)		. .	
Migratory students (OME, K-12)		3,619 *	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)

data nocalatiano

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment All student scores above the 50% level for a school composite score

Expected School Improvement on AssessmentGains to meet 50 percent in 5 years; currently working on changing the definition to meet the new AYP requirements of NCLB.

Indicators for School AccountabilityAchievement

Title I Adequate Yearly Progress (AYP) for Schools Annual gain to 90% proficient by 2007

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	
Number of Schools	856 40%	1,308 60%	2,164 100%
Schools Meeting AYP Goal	516	1,270	1,786
Schools Identified for Improvement	60% 340 40%	97% 38 3%	83% 378 17%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$343.392.438

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	22%	27%
Basic level and above	66%	68%

Proficient

Assessment

Illinois Standards Achievement Test

State Definition of Proficient Meets standards

Elementary School

Grade 3 Reading/Language Arts

		® Proficient ≎		
Students in: All Schools	Academic Warning 6%	32%	Standards 41%	Exceeds Standards 21%
Title I Schools	8	37	- 38	17
High Poverty Schools	17	53	26	4
Students with Limited English Proficiency Migratory Students		1		
Students with Disabilities	16	51	26	7

Middle School

Grade 8

Reading/Language Arts

		® Proficient ≎		
Students in: All Schools	Academic Warning 0%	Standards 28%	Meets Standards 56%	Exceeds Standards 16%
Title I Schools	0	35	53	11
High Poverty Schools	1	48	47 S	5
Students with Limited English Proficiency Migratory Students			3 2 3	
Students with Disabilities	2	68	28	2

High School

Grade 10

Reading/Language Arts

		® Proficient ≎		
Students in: All Schools	Academic Warning 6%	Below Standards 27%	Standards	Exceeds Standards 10%
Title I Schools	5	26	59	10
High Poverty Schools	13	49	36	1
Students with Limited English Proficiency		8	1	
Migratory Students Students with Disabilities	27	47	25	1

Mathematics

Students in:	Academic Warning	Below Standards	meets	Exceeds Standards
All Schools	10%	21%	40%	23%
Title I Schools	14	25 5	44	17
High Poverty Schools	28	38	31	4
		ļ	ı	
		9	l	
Students with Limited		E	!	
English Proficiency		7		
Migratory Students		3		
Students with Disabilities	21	31	38	10

Mathematics

		-11071676174		
Students in:	Academic Warning	Below Standards	Meets Standards	Exceeds Standards
All Schools	8%	46%	35%	12%
Title Schools	11	54	28	7
High Poverty Schools	18	67	13	1
Students with Limited English Proficiency Migratory Students		Ţ	3 3	
Students with Disabilities	32	57	9	1

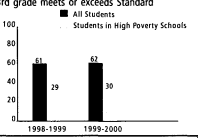
®Proficient ≎

Mathematics

				Proficient		
Students in: All Schools	Academic Warning 8%	Below Standards 40%	Meets Standards 47%	Exceeds Standards 5%		
Title I Schools	6	39	50	5		
High Poverty Schools	23	i	17	0		
Students with Limited English Proficiency						
Migratory Students Students with Disabilities	28	60	11	0		

Student achievement trend

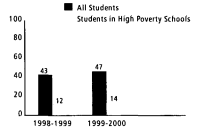
Reading 3rd grade meets or exceeds Standard



KEY: *	= Less than 0.5 percent
1 -	 = Not applicable
n/a	a = Not available
#	= Sample size too few to calculate
High Pover	ty
Schools	= 75-100% students receiving free/reduced lunch

Student achievement trend

Math 8th grade meets or exceeds Standard



High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	7%
	1994-95	1998-99
Doctor con do a consultar cont	74,366	81,379
Postsecondary enrollment	73%	71%
(IPEDS, High school grads enrolled in college)	7570	7170

Indiana

School and Teacher Demographics

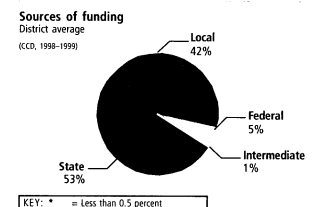
Per Pupil Expenditures	\$6,772
(CCD, 1998–1999)	
Number of districts	295
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combine 1,153 327 352 39	d Total 1,874
Number of charter schools	0

(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000) Elementary Middle High Combined Total 27,642 | 11,047 | 16,899 | 834 | 56,491

49

Public school		1993–1994	1999–2000
enrollment	K-8	670,102	691,256
(CCD)	9–12	282,219	287,282
	Total	965,633	988,289
(By state definition)	Pre-K	3,960	4,982



= Not applicable

= Sample size too small to calculate

= Not available

n/a

Student Demographics

Race/ethnicity		1993-1994	1999-2000
American Indian/Ala	skan Natives	1,481 *	1,967 *
Asian/Pa	cific Islander	7,380 1%	9,001 1%
	Black	107,181 11%	114,286 12%
	Hispanic	19,876 2%	30,265 3%
(CCD, K–12)	White	829,715 86%	832,770 84%
	Other	n/a	n/a
Students with disa (OSEP)	bilities	108,824 11%	130,656 13%
Students with Limi English proficiency (ED /NCBE, K-12)		5,342 1%	13,079 1%
Migratory students (OME, K-12)		5,491 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999–2000)

0-34%

35–49%

304

50–74%

216

75–100%

1,191

1,191

1,191

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentSixty-six percent meet standard for Math, Lang. Arts.
Accreditation

Expected School Improvement on AssessmentGain 5 percent of students meeting standard per year.

Indicators for School Accountability Attendance rate, CRT, NRT (ISTEP) scores

Title I Adequate Yearly Progress (AYP) for Schools Same as statewide goal

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	154	668	822
	19%	81%	100%
Schools Meeting AYP Goal	91	537	628
	59%	80%	76%
Schools Identified for	62	111	173
Improvement	40%	17%	21%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$125,259,918

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	31%	31%
Basic level and above	79%	76%

Assessment Indiana Statewide Testing for Educational Progress Plus

State Definition of Proficient Meets or exceeds Level II

Elementary School

Grade 3 Reading/Language Arts

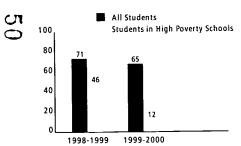
	○ Proficient >				
Students in:	Level I		Level III		
All Schools	35%	430/	23%		
Title I Schools	5 5 :	38	7		
High Poverty Schools	88	. 12	0		
Students with Limited English Proficiency					
Migratory Students Students with Disabilities		,	-		

Mathematics

	○ Proficient 🌣				
Students in:	Level I	Level II	Level III		
All Schools	27%	40%	33%		
Title I Schools	36 ::	45	20		
High Poverty Schools	69	30	1		
Students with Limited English Proficiency	0				
Migratory Students Students with Disabilities					

Student achievement trend

Reading 3rd grade meets or exceeds Level II



	KEY:	*	= Less than 0.5 percent
			= Not applicable
İ		n/a	= Not available
		#	= Sample size too few to calculate
	High Po	overty	
	Scho	ools	= 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Reading/Language Arts

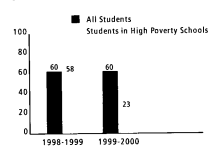
	○ Proficient 🌣					
Students in:	Level I	Level II	Level III			
All Schools		53%	25%			
Title I Schools		45	17			
High Poverty Schools		5 15	8			
Students with Limited English Proficiency		0 U				
Migratory Students Students with Disabilities		u 0 R				

Mathematics

		Proficient 🤇	>
Students in:	Level I	Level II	Level III
All Schools	40%	48%	12%
Title I Schools	47	45	8
High Poverty Schools	.,	ສ ້ 15 ວ	8
Students with Limited English Proficiency		c :	
Migratory Students Students with Disabilities		u 0	

Student achievement trend

Math 8th grade meets or exceeds Level II



High School

Grade 10

Reading/Language Arts

		☐ Proficient ○	nt≎	
Students in:	Level I	Level II	Level III	
All Schools	23%	59%	18%	
Title I Schools	63	g 13	25	
High Poverty Schools		E.		
•		C		
Students with Limited		0		
English Proficiency		S		
Migratory Students		n		
Students with Disabilities		Č		

Mathematics

	○ Proficient ©	
Level I	_ Level II	Level III
47%	45%	8%
50	50	
	3 S	
	C	_
	υ 	
	<u></u> 	
	Level I	Level I Level II 47% 45% 50 50

High school dropout rate (CCD, event)	1993–94 n/a	1998-99 n/a	
Destrogendent onrollment	1994-95 32,312	1998-99 38,482	
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	59%	65%	



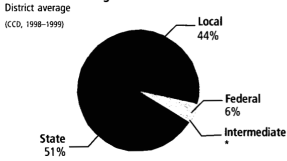
Per Pupil Expenditures	\$6,243
(CCD, 1998–1999)	
Number of districts	375
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combin 820 298 371 34	ed Total 1,531
Number of charter schools	0
(CCD, 1999–2000)	

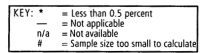
Number of FTE teachers (CCD, 1999–2000)

Elementary		Middle High		1	Combined		Tota		
57	15,186	ļ	7,028	1	11,306	1	774	34	,442

Public school		1993-1994	1999-2000
enrollment	K-8	333,743	324,566
(CCD)	9–12	142,601	155,506
	Total	498,519	494,962
(By state definition)	Pre-K	5,430	5,497

Sources of funding





Student Demographics

Race/ethnicity American Indian/Alas	kan Natives	1993-1994 1,956 *	1999–2000 2,490 1%
Asian/Pag	cific Islander	7,617 2%	8,435 2%
	Black	15,651 3%	19,092 4%
	Hispanic	8,026 2%	15,836 3%
(CCD, K–12)	White	465,269 93%	451,448 91%
	Other	n/a —	n/a —
Students with disal	bilities	53,644 11%	62,720 13%
Students with Limit English proficiency (ED /NCBE, K-12)	ted	5,184 1%	10,120 2%
Migratory students (OME, K-12)		1,330	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program[†] (CCD, 1999–2000)

0-34% 1,106 35-49% 285 50-74% 117 75-100% 22

† One school did not report.

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Goals established locally

Expected School Improvement on Assessment Districts set targets.

Indicators for School Accountability None

Title I Adequate Yearly Progress (AYP) for Schools Same for all schools.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	117	687	804
	15%	85%	100%
Schools Meeting AYP Goal	n/a —	n/a —	n/a
Schools Identified for	10	23	33
Improvement	9%	3%	4%

(ED Consolidated Report, 1999-2000)

Title I allocation

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

\$56,812,940

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	35%	n/a
Basic level and above	70%	n/a
Math, 2000:		
Proficient level and above	28%	n/a
Basic level and above	78%	n/a

Student Achievement 1998-2000*

Assessment

Iowa Basic Skills Test

State Definition of Proficient

Intermediate: Definitions are grade-specific and available in

Appendix A

Elementary School

Grade 4 Reading/Language Arts

	® Proficient ≎			
Students in:		Intermediate	High	
All Schools	32%	53%	14%	
Title I Schools		8		
High Poverty Schools		e s		
Students with Limited English Proficiency		3 S		
Migratory Students				
Students with Disabilities		1		

*Grades are averaged over two years

Mathematics

	ଞ Proficient ≎ ଞ			
Students in:		Intermediate	High	
All Schools	29%	56%	15%	
Title Schools		1		
High Poverty Schools		0		
-		ē		
Students with Limited	ś	7		
English Proficiency		9		
Migratory Students				
Students with Disabilities				

52

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
ĺ	#	= Sample size too few to calculate
High Po	overty	·
Scho	ools	= 75-100% students receiving free/reduced lunch

Middle School

Grade 8 Reading/Language Arts

	e Proficient ⊅			
Students in:		Intermediate	High	
All Schools	30%	56%	14%	
Title I Schools		9		
High Poverty Schools		e		
,		8		
Students with Limited		9		
English Proficiency		9		
Migratory Students		g e		
Students with Disabilities		0		

Mathematics

	® Proficient ❖ ®			
Students in:	Low	⁸ Intermediate		High
All Schools	26%	a	57%	17%
Title I Schools		8		
High Poverty Schools		8		
•		В		
Students with Limited		8		
English Proficiency		E		
Migratory Students		-0		
Students with Disabilities		-19 18		

High School

Grade 11

Reading/Language Arts

		Proficient ⇒ Proficient ⇒ Proficient ⇒		
Students in:	Low			High
All Schools	25%	0	57%	18%
Title I Schools		8		
High Poverty Schools		Ø		
		8		
Students with Limited		8		
English Proficiency		8		
Migratory Students		- E		
Students with Disabilities		E .		

Mathematics

	9		
Students in:	Low B	Intermediate	High
All Schools	20%	54%	26%
Title I Schools	8		
High Poverty Schools	9		-
Students with Limited English Proficiency	8		
Migratory Students Students with Disabilities	3		

High school	1993–94	1998-99
dropout rate (CCD, event)	3%	3%
	1994-95	1998-99
Postsecondary enrollment	20,980	23,257
(IPEDS. High school grads enrolled in college)	69%	68%

Kansas

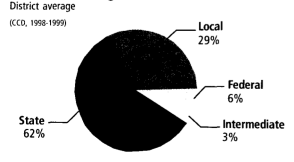
School and Teacher Demographics

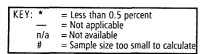
Number of FTE teachers (CCD, 1999–2000)

CT	Elementary	Middle	High	Combined	Total
\mathfrak{L}	15,760	5,431	10,777	116	33,084

Public school		1993–1994	1999–2000
enrollment	K-8	324,914	314,363
(CCD)	9–12	127,081	142,362
	Total	457,614	465,223
(By state definition)	Pre-K	2,432	4,691

Sources of funding

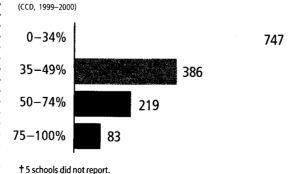




Student Demographics

Race/ethnicity		1993-1994	1999-2000
American Indian/Alasl	kan Natives	4,597	5,747
		1%	1%
Asian/Paci	fic Islander	8,325	9,768
		2%	2%
	Black	38,169	40,609
		8%	9%
	Hispanic	24,129	37,918
	sadete.	5%	8%
(CCD, K–12)	White	382,394	371,176
	Othor	84%	80%
	Other	n/a	n/a
			· · · · · ·
Students with disab	ilities	42,093	50,079
(OSEP)	indes	42,033 9%	10%
		3 /0	10 /0
Students with Limite	ed	6,900	18,672
English proficiency		2%	4%
(ED /NCBE, K-12)			
Migratory students		14,482	n/a
(OME, K-12)		3%	
		370	

All schools by percent of students eligible to participate in the Free Lunch Program[†]



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Reading: above 87% students at Proficient level, Math: >60%, Science: grade 4 >76%; grade 7 >68%; grade 10 >61%; Social Studies: grade 6 >64% or greater; grades 8, 11 >67%.

Expected School improvement on Assessment Annual gain toward goal

Indicators for School Accountability Test scores

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	188 28%	489 72%	677 100%
Schools Meeting AYP Goal	113	421	534
Schools Identified for Improvement	60% 75 40%	86% 68 14%	79% 143 21%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$68,291,624

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	34%	35%
Basic level and above	71%	81%
Math, 2000:		
Proficient level and above	30%	34%
Basic level and above	76%	77%

Assessment

Kansas Math/Reading Assessment

State Definition of Proficient Reading: Grades 5,8,11: >62%

Math: Grade 4 >60%; Grades 7,10: >50%

Elementary School

Grade 5

Reading/Language Arts

		5		Proficient ≎	
Students in: All Schools	Unsatis- factory 14%	Basic 24%	Satis- factory 22%	Proficient 25%	Advanced 15%
Title Schools	17	27	22	22	12
High Poverty Schools	32		e 17	13	4
Students with Limited			e:		
English Proficiency	46	2)	ິ 14	5	*
Migratory Students	33	1h	19	10	3
Students with Disabilities	44	20	14	9	3

Grade 4 Mathematics

			Proficient ⇒			
Students in: All Schools	Unsatis- factory 14%	Basic 24%	Satis- factory 23%	Proficient 25%	Advanced	
Title I Schools	17	26	23	23	10	
High Poverty Schools	34	33	18	11	3	
Students with Limited English Proficiency	39	34	16	8	3	
Migratory Students	30	37	18	13	2	
Students with Disabilities	35	30	18	13	4	

554

Y :	•	= Less than 0.5 percent
		= Not applicable

n/a = Not available # = Sample size too few to calculate

High Poverty
Schools = 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Reading/Language Arts

				Proficient	\$
Students in:	Unsatis- factory	Basic	Satis- factory	Proficient	Advanced
All Schools	12%	22%	29%	29%	8%
Title I Schools	14	23	29	28	7
High Poverty Schools	35	35		9	1
Students with Limited					
English Proficiency	48	36	13	3	*
Migratory Students	30	42	19	9	*
Students with Disabilities	47	32	15	6	1

Grade 7 Mathematics

		í	Proficient ≎		\$
Students in:	Unsatis- factory	Basic ¹	Satis- factory	Proficient	Advanced
All Schools	24%	24%	21%	19%	13%
Title I Schools	27	24	21	18	11
High Poverty Schools	62	24	9	4	1
Students with Limited		!.			
English Proficiency	66	23	8	3	*
Migratory Students	49	31	13	7	*
Students with Disabilities	61	23	9	4	2

High School

Grade 11

Reading/Language Arts

		;	Proficient ≎		
Students in:	Unsatis- factory	Basic	Satis- factory	Proficient	Advanced
All Schools	15%	27%	25%	22%	11%
Title 1 Schools	12	32	24	23	10
High Poverty Schools	-	1			
Students with Limited		:			
English Proficiency	52	31	12	5	*
Migratory Students	31	36	20	10	3
Students with Disabilities	60	27 ;	8	4	1

Grade 10 Mathematics

			Proficient ≎			
Students in:	Unsatis- factory Basic		Satis-	Proficient	Advanced	
All Schools	30%	29%	18%	11%	12%	
Title I Schools	33	28	18	11	11	
High Poverty Schools						
Students with Limited			3			
English Proficiency	66	24	: 7	•	3	
Migratory Students	56	24	13	4	3	
Students with Disabilities	71	21	4	2	2	

High school	1993-94	1998-99
dropout rate (CCD, event)	5%	n/a
	1994-95	1998-99
Postsecondary enrollment	15,427	18,242
(IPEDS, High school grads enrolled in college)	61%	65%
(IPEDS, might school glads enfolied in college)		

Kentucky

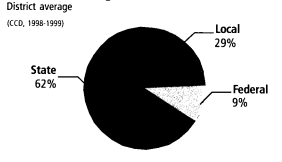
School and Teacher Demographics

Per Pupil Expenditures	\$5,560
(CCD, 1998–1999)	, ,
Number of districts	176
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000)	
Elementary Middle High Combine	d Total
782 230 292 43	1,364
Number of charter schools	0
(CCD, 1999–2000)	
•	

ſ	Number of FIL	teachers:	(CCD, 1999-200	0)	
CT	Elementary	Middle	High	Combined	Total
CT	14,205	7,994	11,224	318	33,881

Public school		1993-1994	1999-2000
enrollment	K-8	442,834	434,379
(CCD)	9-12	184,356	184,477
	Total	655,265	629,193
(By state definition)	Pre-K	15,732	n/a

Sources of funding

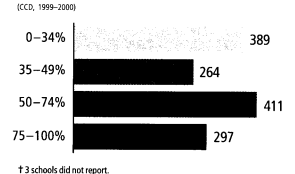


-	KEY: *	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alasi	kan Natives	1993–1994 363 *	1999–2000 647 *
Asian/Pac	ific Islander	3,377 1%	2,990 1%
	Black	61,798	64,339 10%
	Hispanic	1,812	4,889 1%
(CCD, K-12)	White	560,549 89%	550,267 88%
	Other	n/a —	n/a —
Students with disak	pilities	63,634 10%	72,352 11%
Students with Limit English proficiency (ED /NCBE, K-12)	 ed	2,108	4,847 1%
Migratory students (OME, K-12)		17,262 3%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program $^{\dagger}\,$



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Score of 100 on 0-140 scale (7 content areas)

Expected School Improvement on AssessmentGain every 2 years toward 100 score by 2014

Indicators for School Accountability

CRT scores (open response & mult. Choice), Attendance, retention, dropout rates, transition from school, NRT

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide goal

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	679	193	872
	78%	22%	100%
Schools Meeting AYP Goal	575	183	758
	85%	95%	87%
Schools Identified for	104	10	114
Improvement	15%	5%	13%

(ED Consolidated Report, 1999-2000)

Title I allocation \$143,559,911

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	29%	29%
Basic level and above	63%	74%
Math, 2000:		
Proficient level and above	17%	21%
Basic level and above	60%	63%

Proficient &

Assessment

Kentucky Core Content Test

State Definition of Proficient

Score of 100 or above

Elementary School

Grade 4

Reading/Language Arts

	Proficient		
Students in: All Schools	Novice 17%	Apprentice 26%	Proficient/ Distinguished 57%
Title I Schools	21	29	ຶ້ 50
High Poverty Schools	25	31	€ 44 &
Students with Limited			9
English Proficiency	_ 35	32	€ 32
Migratory Students	22	33	45
Students with Disabilities	37	32	ล์ 31

Grade 5 Mathematics

	110	1114	iciit 🗢
Novice 39%	Apprentice 30%		Proficient/ istinguished 31%
45	30	3	24
53	29	8 9	18
		E	
64	14		22
54	30		16
71	19	E.	10
	39% 45_ 53 64 54	Novice Apprentice 39% 30% 45 30 53 29 64 14 54 30	Novice Apprentice 40 39% 30% 4 45 30 3 53 29 6 64 14 8 54 30 71

い の

Middle School

Grade 7

Reading/Language Arts

		ficient ≎	
Students in: All Schools	Novice 15%		Proficient/ Distinguished 51%
Title I Schools	19	37	44
High Poverty Schools	24	41	a 35
Students with Limited			2
English Proficiency	40	43	€ 17
Migratory Students	24	41	ຼີ 35
Students with Disabilities	54	36	i 10

Grade 8 Mathematics

	Proficient ≎				
Students in:	Novice	Apprentice	€ €E	Proficient/ Distinguished	
All Schools	35%	40%	S	25%	
Title Schools	41	40	8	19	
High Poverty Schools	51	38	0	12	
Students with Limited			3		
English Proficiency	59	29	3	13	
Migratory Students	50	38	Ú A	11	
Students with Disabilities	81	16	ä	3	

High School

Grade 10

Reading/Language Arts

		Proficient ≎			
Students in: All Schools	Novice 18%	Apprentice 2 D	Proficient/ Distinguished 27%		
Title Schools	25	57 3	19		
High Poverty Schools	28	58 ^F	14		
Students with Limited		2			
English Proficiency	44	48	8		
Migratory Students	27	62	10		
Students with Disabilities	68	30 8	2		

Grade 11 Mathematics

		Proficient ≎			
Students in:All Schools	Novice 42%	Apprentice 31%		Proficient/ istinguishe <u>d</u> 26%	
Title I Schools	55	29	8	16	
High Poverty Schools	28	58	8	14	
Students with Limited			ij		
English Proficiency	44	48	Ē.	8	
Migratory Students	27	62	-8. -8.	10	
Students with Disabilities	68	30	£	2	

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	5%
	1994-95	1998-99
Postsecondary enrollment	20,454	22,345
•	53%	60%
(IPEDS, High school grads enrolled in college)		

Per Pupil Expenditures	\$5,548
(CCD, 1998–1999)	
Number of districts	82
(CCD 1000 2000)	

(CCD, 1999–2000)

Number of pul	olic school	S (CCD, 1999-	–2000)	
Elementary	Middle	High	Combined	Total
800	294	251	l 131 i	1 513

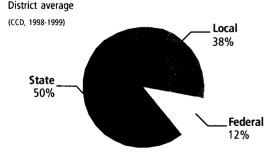
Number of charter schools	
Number of charter schools	
Number of Charter Schools	

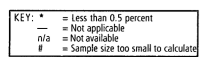
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000) Liementary Middle High Combined Total 24,032 | 9,653 | 12,061 | 3,290 | 49,442

Public school		1993-1994	1999-2000
enrollment	K-8	546,168	522,889
(CCD)	9-12	202,283	205,262
	Total	800,560	756,044
(By state definition)	Pre-K	12,857	16,385

Sources of funding





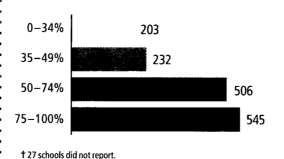
Student Demographics

Race/ethnicity American Indian/Alaskan Natives		1993–1994 3,830 *	1999–2000 4,532 1%	
Asian/Pac	ific Islander	10,054 1%	9,613 1%	
	Black	363,473 45%	359,732 48%	
	Hispanic	9,151 1%	10,039 1%	
(CCD, K-12)	White	414,052 52%	372,128 49%	
	Other	n/a —	n/a	
Students with disab	pilities	71,606 9%	81,881 10%	
Students with Limit English proficiency (ED /NCBE, K-12)	ed	6,239 1%	6,906 1%	
Migratory students (OME, K-12)		4,759 1%	n/a —	

All schools by percent of students eligible to participate in the Free Lunch Program†

(CCD, 1999-2000)

16



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment 10 year goal on ITBS=55th percentile, LEAP=All students at Basic; 20 year goal on ITBS=75th percentile, LEAP=All students at Proficient

Expected School Improvement on AssessmentSteady growth toward 10 year goal, with growth evaluation every two years

Indicators for School Accountability CRT, NRT scores, attendance, dropout

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide goal

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	734	147	879
	83%	17%	100%
Schools Meeting AYP Goal	673	147	820
	92%	100%	93%
Schools Identified for	61	0	61
Improvement	8%	_	8%

(ED Consolidated Report, 1999-2000)

Title I allocation

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

\$202,012,411

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	19%	18%
Basic level and above	48%	64%
Math, 2000:		
Proficient level and above	14%	12%
Basic level and above	57%	48%

Assessment

State Definition of Proficient

Chartistane c

Deoficions *

See below

A student at this level has demonstrated competency over challenging subject matter and is well prepared for the next level of schooling

Elementary School Louisiana Educational Assessment Program

Grade 4

Reading/Language Arts

				Proficien	t≎
Students in: All Schools	Unsatis- factory 20%	Approach- ing Basic 25%	Basic 39%	Proficient	Advanced 2%
Title I Schools					
High Poverty Schools			;	0	
Students with Limited					
English Proficiency	31	27		8	1
Migratory Students				 m =	
Students with Disabilities	60	24	14	2	0

Middle School

Louisiana Educational Assessment Program

Grade 8

Reading/Language Arts

				Proficient	پ
Students in: All Schools	Unsatis- factory 13%	Approach- ing Basic 33%	Basic 39%	Proficient 14%	Advanced 1%
Title Schools			7.0		
High Poverty Schools			::	-	
Students with Limited			3		
English Proficiency	18	42	33 0	7	0
Migratory Students					
Students with Disabilities	53	36	10	1	0

High SchoolGraduation Exit Exam Results

Grade 10

Reading/Language Arts

Students in: All Schools	Percent Passing 81%
Title I Schools High Poverty Schools	
Students with Limited English Proficiency	
Migratory Students Students with Disabilities	

Mathematics

			i	Proficient 🗢		
Students in: All Schools	Unsatis- factory 28%	Approach- ing Basic 23%	Basic 37%	-	Advanced 2%	
Title I Schools						
High Poverty Schools				;		
Students with Limited						
English Proficiency	37	22	JL	8	1	
Migratory Students			1	£		
Students with Disabilities	64	19	15	1	0	

Mathematics

			**	" Profficient >			
Students in: All Schools	Unsatis- Approach- factory ing Basic 32% 21%		Basic 3	_Proficient 5%	Advanced 3%		
	32 70	21/0	<u></u> C		3 /0		
Title Schools							
High Poverty Schools			E				
Students with Limited			G				
English Proficiency	. 42	22	33 °	2	1		
Migratory Students							
Students with Disabilities	74	15	11 ~	0	0		

Mathematics

Students in:	Percent Passing
All Schools	74%
Title I Schools	
High Poverty Schools	
Students with Limited English Proficiency	
Migratory Students	-

CT ∞

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
l	n/a	= Not available
l	#	= Sample size too few to calculate
High P	overty	·
Scho	nols í	= 75-100% students receiving free/reduced lunch

High School Indicators

Students with Disabilities

1993-94	1998-99
n/a	10%
1994-95 22,766 65%	1998-99 28,945 76%
	n/a 1994-95 22,766

Per Pupil Expenditures	\$7,155
(CCD, 1998–1999)	
Number of districts	283

(CCD, 1999-2000)

Number of public schools (CCD, 1999–2000)								
Elementary	,	Middle		High	C	ombin	ed	Total
440	1	125	1	108	1	17	-	691

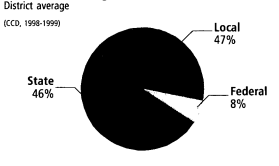
Number of charter schools n/a

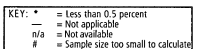
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000) Elementary Middle High Combined Total 6,971 | 3,208 | 4,225 | 366 | 14,775

Public school		1993–1994	1999–2000
enrollment	K-8	152,981	145,555
(CCD)	9–12	59,632	60,061
	Total	216,995	209,091
(By state definition)	Pre-K	1,036	1,066

Sources of funding





Student Demographics

Race/ethnicity American Indian/Alask	kan Natives	1993–1994 n/a	1999–2000 998 *
Asian/Paci	fic Islander	n/a	2,072
	Black	n/a —	1% 2,115 1%
	Hispanic	n/a	1,118
(CCD, K–12)	White	n/a	1% 202,788 97%
	Other	n/a	9/% n/a
Students with disab (OSEP)	oilities	25,215 12%	29,558 14%
Students with Limite English proficiency (ED /NCBE, K-12)	 ed	1,763 1%	2,748 1%
Migratory students (OME, K-12)		7,582 4%	n/a

All schools by percent of students eligible to participate in the Free Lunch Program[†]

(CCD, 1999-2000)

0-34%

35-49%

50-74%

139

75-100%

20

† 45 schools did not report.

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentOnly performance reporting

Expected School Improvement on Assessment None

Indicators for School AccountabilityAssessment scores

Title I Adequate Yearly Progress (AYP) for Schools Improve % of students moving up at 4 levels, improve sub-groups performance, scores on local reading test

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	53	352	405
Schools Meeting AYP Goal	13% 52	87% 341	100% 393
Schools Identified for Improvement	98% 1 2%	97% 11 3%	97% 12 3%

(ED Consolidated Report, 1999-2000)

Title I allocation n/a

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	36%	42%
Basic level and above	73%	84%
Math, 2000:		
Proficient level and above	24%	32%
Basic level and above	74%	76%

Assessment

Maine Educational Assessment

State Definition of Proficient

Meets standards (score of 541 or above)

Elementary School

Grade 4 Reading/Language Arts

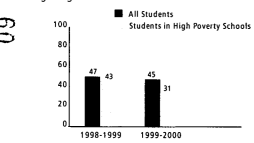
			Proficient ⇒		
Students_in:	Does Not Meet		Standard		
All Schools	8%	47%	² 44%	1%	
Title I Schools	16	64	20	0	
High Poverty Schools	13	E.C.	30 	1	
Students with Limited			3		
English Proficiency	18	58	g 24	0	
Migratory Students	18	55	28	0	
Students with Disabilities	32	54	. 14	0	

Mathematics

		Proficient	ficient 🌣	
Students in:	Does Not Meet	Meets -	Standard	Exceeds Standard
All Schools	29%	48%	21%_	2%
Title I Schools	51	42	, 7	0
High Poverty Schools	41	46		0
Students with Limited		E	ì	
English Proficiency	36	39	23	2
Migratory Students	42	47	12	0
Students with Disabilities	54	39 ;	7	0

Student achievement trend

Reading 4th grade meets or exceeds standard



KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too few to calculate
High P	overty	·
Scho	ools	= 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Reading/Language Arts

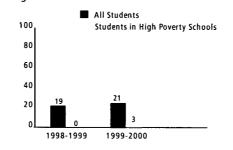
	© Proficient ≎				
Students in: All Schools	Does Not Meet 8%	Partially Meets 46%	Standard	Exceeds Standard 2%	
Title I Schools	7	72 5	11	0	
High Poverty Schools	12	61 8		0	
Students with Limited		8			
English Proficiency	13	66 °	21	0	
Migratory Students	17	57	27	0	
Students with Disabilities	38	55 n	7	0	

Mathematics

□ Proficient ≎				
Does Not Meet	Meets	Standard	Exceeds Standard 1%	
72	22	6	0	
60	37	3	0	
59	28	3 13	0	
61	30	10	0	
82	16	. 2	0	
	Meet 40% 72 60 59	Does Not Meet Partially Meets 40% 39% 72 22 60 37 59 28 61 30	Does Not Meet Partially Meets Meets Standard 40% 39% 20% 72 22 6 60 37 3 59 28 13 61 30 10	

Student achievement trend

Math 8th grade meets or exceeds standard



High School

Grade 11

Reading/Language Arts

			E Proficient	t 🌣
Students in:	Does Not Meet		8 Standard	Exceeds Standard
All Schools	7%	46%	44%	3%
Title I Schools	48	52	tr 10	0
High Poverty Schools			8 G	
Students with Limited			Ē	
English Proficiency	27	56	€ 17	0
Migratory Students	24	52	25	0
Students with Disabilities	39	53	9_	0

Mathematics

	ଞ Proficient ⊅				
Stude <u>nts in:</u> All Schools	Does Not Meet 39%	Partially ⁵ Meets_ ⁸ 40%	Meets Standard 19%	Exceeds Standa <u>rd</u> 1%	
Title I Schools	69	22 "	7	0	
High Poverty Schools	· · · · · · · · · · · · · · · · ·	0			
Students with Limited		E			
English Proficiency	67	25	8	0	
Migratory Students	66	30 ₺	4	1	
Students with Disabilities	82	16	3	0	

High school	1993-94	1998-99
dropout rate (CCD, event)	3%	3%
	1994-95	1998-99
Postsecondary enrollment	6,872	7,691
(IPEDS. High school grads enrolled in college)	60%	63%

Maryland

School and Teacher Demographics

Per Pupil Expenditures	\$7,326
(CCD, 1998–1999)	
Number of districts	24
(CCD, 1999–2000)	
Number of public schools (ccp 1000 2000)	

Mulliper of bar	VIIC SCHOOLS	(CCD, 1999~	-2000)	
•		_	Combined 28	

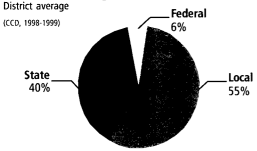
Number of charter schools

(CCD, 1999-2000)

Number of FTE teachers (cco, 1999–2000) | Elementary Middle High Combined Total | 24,910 | 11,212 | 13,271 | 711 | 50,255

Public school		1993-1994	1999-2000
enrollment	K-8	544,839	584,831
(CCD)	9–12	197,072	236,400
	Total	772,638	846,582
(By state definition)	Pre-K	17,984	19,285

Sources of funding



KEY: *	= Less than 0.5 percent
I —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alaskan Natives		1993–1994 2,230 *	1999–2000 2,845
Asian/Paci	fic Islander	28,734 4%	35,596 4%
	Black	264,444 34%	311,529 37%
	Hispanic	22,479 3%	36,954 4%
(CCD, K-12)	White	454,751 59%	459,658 54%
	Other	n/a —	n/a —
Students with disab	ilities	82,213 10%	97,873 11%
Students with Limite English proficiency (ED /NCBE, K-12)	 ed	13,951 2%	20,855 2%
Migratory students (OME, K-12)		576 *	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

† 28 schools did not report

(CCD, 1999–2000)

0-34%

35-49%

194

50-74%

240

75-100%

123

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Seventy percent of students at Satisfactory level (6 subjects), 90% pass 4 functional tests

Expected School Improvement on AssessmentSubstantial and sustained progress in meeting performance standards annually (average for 3 years)

Indicators for School Accountability CRT (MSPAP) and MD Functional scores, attendance, dropouts

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide goal

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	241 77%	70	311 100%
Schools Meeting AYP Goal	129 54%	52	181 58%
Schools Identified for Improvement	99 41%	14 20%	113 36%

(ED Consolidated Report, 1999-2000)

Title I allocation \$107,934,631

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998: Proficient level and above	29%	31%
Basic level and above	61%	72%
Math, 2000:		
Proficient level and above	22%	28%
Basic level and above	61%	64%

Assessment State Definition of Proficient Maryland School Performance Assessment Program Satisfactory: A realistic and rigorous level of achievement indicating proficiency in meeting the needs of students.

Elementary School

Grade 3

Reading/Language Arts

	©Proficient ≎				
Students in:	Not Satisfactory	Satisfactory	Excellent		
All Schools	61%	33%	7%		
Title I Schools	71	25	4		
High Poverty Schools	81	: 17	2		
Students with Limited					
English Proficiency	71	26	3		
Migratory Students		f			
Students with Disabilities	70	25	5		

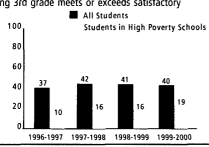
Mathematics

	,	. Proficient \circ	
Students in:	Not Satisfactory	Satisfactory	Excellent
All Schools	59%	35%	6%
Title I Schools		:	
High Poverty Schools	84	15	1
Students with Limited	(
English Proficiency	72	23	2
Migratory Students			
Students with Disabilities	66	29	5

Student achievement trend

N

Reading 3rd grade meets or exceeds satisfactory



			1996-1997	1997-1998	1998-1999	1999-2000	
	KEY:		= Less than	0.5 percent			
		_	= Not appli	cable			
ĺ		n/a	= Not avail	able			
		#	= Sample s	ize too few to	calculate		
	High Pa Scho	verty ols	= 75-100%	students rece	iving free/red	uced lunch	

Middle School

Grade 8

Reading/Language Arts

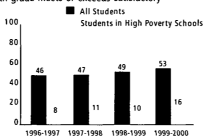
		∵ Pro	ficient 🌣	
Students in:	Not Satisfactory	Sati	sfactory	Excellent
All Schools	73%	v	25%	2%
Title I Schools	89		11	1
High Poverty Schools	91	0	9	*
Students with Limited				
English Proficiency	01	С Л	18	2
Migratory Students				
Students with Disabilities	94	:	6	*

Mathematics

		≎ Pr	oficient 🌣	
Students in:	Not Satisfactory	္ဌ ဌSa	tisfactory	Excellent
All Schools	47%	() •:	37%	16%
Title I Schools	79		18	3
High Poverty Schools	84		15	1
Students with Limited		C		
English Proficiency	61	0	28	12
Migratory Students				
Students with Disabilities	70	7	18	3

Student achievement trend

Math 8th grade meets or exceeds satisfactory



High School

Grade

Reading/Language Arts

•			
•	Students in:		
	All Schools	 	
•	Title I Schools	 	
•	High Poverty Schools	 	
	Students with Limited English Proficiency		
•	Migratory Students	 	
3	Students with Disabilities	 	

Mathematics

Students in:		
All Schools	 	
Title I Schools	 	
High Poverty Schools		 _
Students with Limited English Proficiency		
Migratory Students	 	 -
Students with Disabilities	 	

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	4%
	1994-95	1998-99
Postsecondary enrollment	24,670	29,323
*	63%	66%
(IPEDS, High school grads enrolled in college)		

Per Pupil Expenditures	\$8,260
(CCD, 1998–1999)	
Number of districts	50
(CCD, 1999–2000)	

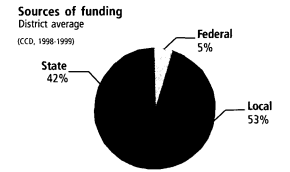
Number of public schools (CCD, 1999–2000)								
Elementary		Middle		High		Combine	ed	Total
1,225	}	324		303	1	33	ļ	1,898

Number of charter schools	351

(CCD, 1999-2000)

Nu	Number of FTE teachers (CCD, 1999–2000)							
E	Elementary	/	Middle	High	C	ombine	ed Total	
63	24,192	1	n/a	39,454	1	n/a	177,600	

Public school		1993–1994	1999-2000
enrollment	K-8	625,344	682,623
(CCD)	9–12	232,208	265,174
	Total	877,726	971,425
(By state definition)	Pre-K	13,178	19,539



KEY: *	= Less than 0.5 percent
1 —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

	a ce/ethnicity nerican Indian/Alaskan Na	atives	1993–1994 1,523 *	1999–2000 2,405 *
	Asian/Pacific Isla	ander	32,478 4%	40,615 4%
		Black	71,023 8%	81,783 9%
	His	panic	77,015 9%	96,173 10%
(CC	D, K-12)	White	695,687 79%	726,821 77%
		Other	n/a 	n/a
	udents with disabilitie	S	131,414 15%	141,912 14%
En	udents with Limited aglish proficiency		43,685 5%	44,829 5%
	igratory students ME, K-12)	• • •	2,485	1,427

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999–2000)

0-34%

35-49%

153

50-74%

195

75-100%

199

† One school did not report.

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Two years' scores on MCAS, decrease percentage of students at Failing level and increase percentage at Proficient or Advanced level.

Expected School Improvement on AssessmentIncrease average scaled scores, dependent on baseline performance

Indicators for School Accountability Results of CRT (MCAS) tests

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide goal (progress on math, reading tests)

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total	
Number of Schools	424		1,047	
	40%	60%	100%	
Schools Meeting AYP Goal	194	573	767	
-	46%	92%	73%	
Schools Identified for	226	50	276	
Improvement	53%	8%	26%	

(ED Consolidated Report, 1999-2000)

Title I allocation

\$159,027,055

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	37%	36%
Basic level and above	73%	80%
Math, 2000:		
Proficient level and above	33%	33%
Basic level and above	78%	76%

Assessment State Definition of Proficient

Massachusetts Comprehensive Assessment System

Students at this level demonstrate a solid understanding of challenging subject matter and solve a wide variety of problems.

Elementary School

Grade 4

Reading/Language Arts

				Proficie	ent 🌣
Students in: All Schools	Failing (Absent) 0%	Failing (Tested) 12%	Needs Imp- rovement 67%	Proficient 19%	Advanced 1%
Title I Schools High Poverty Schools				S S	
Students with Limited English Proficiency Migratory Students	1	43		€ <u>3</u>	0
Students with Disabilities	0	39	58	8 ₫ 3	0

Mathematics

				Proficient ⇒			
Students in: All Schools	Failing (Absent) 0%	Failing (Tested) 18%	Needs Improvement 42%	p-E t ^E P	roficient 28%	Advanced 12%	
Title Schools				- TS			
High Poverty Schools				Ø E		•	
Students with Limited English Proficiency	0	54	35	8	8	2	
Migratory Students	_			Ē.	_		
Students with Disabilities	_0	39	45	- <u>2</u>	13	3	

64

Middle School

Grade 8

Reading/Language Arts

			į.	Proficie	nt ≎
	Failing	Failing	Needs Imp-	3	
Students in:	(Absent)	(Tested)	rovement	Proficient	Advanced
All Schools	1%	11%	27%	57%	5%
Title I Schools					
High Poverty Schools				1	-
			1)	
Students with Limited			1		
English Proficiency	1	49	32	17	0
Migratory Students					
Students with Disabilities	2	38	40	20	0

Mathematics

				∇ Proficient		
Students in: All Schools	Failing (Absent) 1%	Failing (Tested) 39%	Needs Improvement 27%	Proficient	Advanced 10%	
Title I Schools						
High Poverty Schools						
Students with Limited English Proficiency	1	76	14	5 9 7	1	
Migratory Students				- -		
Students with Disabilities	1	76	16	6	1	

High School

Grade 10

Reading/Language Arts

				0 P	roticien	t≎
Students in:	Failing (Absent)		Needs Im		roficient	Advanced
All Schools	3%		30%			7%
Title I Schools				- 18° -		
High Poverty Schools			_	8		
				Ü		
Students with Limited				3		
English Proficiency	3	72	19	8	5	1
Migratory Students				5) AT		
Students with Disabilities	5	70	19	¶} ⊑	6	0

Mathematics

			(Proficier	ıt≎
Students in: All Schools	Failing (Absent) 3%		Needs Imp	Proficient	Advanced
Title I Schools	J 70	42 /0	22/0	1070	1370
High Poverty Schools			į		
Students with Limited English Proficiency	4	72	14	_	4
Migratory Students Students with Disabilities	5	78	11	4	2

High School Indicators

High school dropout rate (CCD, event)	1993-94 4%	1998-99 4%
Postsecondary enrollment	1994-95 37,994 80%	1998-99 42,478 84%
(IPEDS, High school grads enrolled in college)	00 /0	04,

n/a = Not available # = Sample size too few to calculate

High Poverty
Schools = 75-100% students receiving free/reduced lunch

Michigan

School and Teacher Demographics

Per Pupil Expenditures	\$7,432
(CCD, 1998–1999)	
Number of districts	746
(CCD, 1999–2000)	

Number of public schools (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
2,101	633	659	122	3,606

Number of charter schools 193

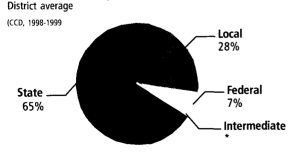
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000)

ı	Elementar	y	Middle		High	Combine	d	Total
מ	43,597	1	19,931	1	25,310	2,079		91,794

Public school		1993-1994	1999-2000
enrollment	K-8	1,106,414	1,179,530
(CCD)	9–12	423,081	479,654
	Total	1,599,377	1,685,952
(By state definition)	Pre-K	11,704	11,402

Sources of funding

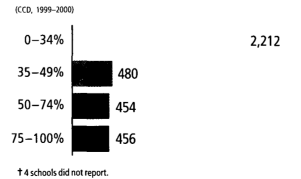


KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate

Student Demographics

Race/ethnicity		1993–1994	
American Indian/Alask	an Natives	15,560	17,084
A		1%	1%
Asian/Pacif	ic islander	21,441	29,468
	DII.	1%	2%
	Black	266,717	310,029
	11:	17%	19%
	Hispanic	36,457	52,732
(d===)	\A/bi+a	2%	3%
(CCD, K–12)	White	1,204,118	1,249,871
	Other	78%	75%
	Oulei	n/a	n/a
	.· · · ·	 .	 .
Students with disab	ilities	152,295	183,790
(OSEP)	intics	9%	10%
,		3 70	1070
Students with Limite	nd	45,163	44,471
	·u	43,103	3%
English proficiency (ED /NCBE, K-12)		370	70 د
(ED INCDE, N-12)			
	• • •	20.019	15 220
Migratory students (OME, K-12)		20,018	15,339
(UIVIE, K-12)		1%	1%

All schools by percent of students eligible to participate in the Free Lunch Program†



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment

All students will read independently and use math to solve problems at grade level; experience a year of growth for a year of instruction; have an educational plan leading them to being prepared for success.

Expected School Improvement on Assessment

Each school is required to develop a school improvement plan including goals based on academic objectives for all students and strategies to accomplish these goals. In development: all schools will be assigned an improvement target.

Indicators for School Accountability

Family involvement, continuous improvement, performance management systems, professional development, extended learning opportunities, arts, advanced coursework.

Title I Adequate Yearly Progress (AYP) for Schools Close gap for school 10 percent between high and low gain per year in level.

Title I 1999-2000	3	Assistanc	e
Number of Schools	681	1,548 69%	2,229
	31%	69%	100%
Schools Meeting AYP Goal	511		1,760
	75%	81%	79%
Schools Identified for	554	1,158	1,712
Improvement	81%	75%	77%
•	1		i

(ED Consolidated Report, 1999-2000)

Title I allocation

\$351,204,136

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start,

Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	28%	n/a
Basic level and above	63%	n/a
Math, 2000:		
Proficient level and above	29%	29%
Basic level and above	72%	70%

© Proficient ❖

State Definition of Proficient Satisfactory ≥300 on reading test, ≥520 on Math test

9 Proficient ⇒

Michigan Educational Assessment Program Essential Skills

Elementary School

Grade 4

Reading/Language Arts

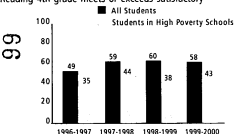
	C			
Low		Satisfactory		
18%	24%	58%		
20	25 g	55		
32	25 B	43		
	9			
	С			
42	26 [©]	33		
35	29	37		
38	33	29		
	18% 20 32 42 35	18% 24% 3 20 25 3 32 25 3 42 26 3 35 29		

Mathematics

		3 6	Proficient >
Students in:	Low	Moderate 2	Satisfactory
All Schools	9%	16%	75%
Title I Schools	10	18	73
High Poverty Schools	20	23	
Students with Limited		ũ	
English Proficiency	15	27	25
Migratory Students	9	36	56
Students with Disabilities	32	28	40

Student achievement trend

Reading 4th grade meets or exceeds satisfactory



	1990-1997 1997-1996 1990-1993 1999-2000	
KEY: •	= Less than 0.5 percent	
-	= Not applicable	
n/a	= Not available	
#	= Sample size too few to calculate	
High Poverty		
Schools	= 75-100% students receiving free/reduced lunch	

Middle School

Grade 7

Reading/Language Arts

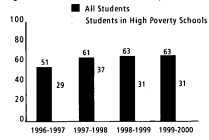
			ß
Students in:	Low	Moderate	ි Satisfactory
All Schools	21%	30%	49%
Title I Schools	26	31	43
High Poverty Schools	37	31	a 32
			9
Students with Limited			•
English Proficiency	47	28	25
Migratory Students	47	32	ື່ 21
Students with Disabilities	49	32	19

Mathematics

		į	2
Students in:	Low	Moderate	Satisfactory
All Schools	14%	23%	63%
Title I Schools	19	27	55
High Poverty Schools	37	32	31
Students with Limited English Proficiency	34	i	5 9 9 37
Migratory Students	39	29	32
Students with Disabilities	44	31	25

Student achievement trend

Math 7th grade meets or exceeds satisfactory



High School

Grade

Reading/Language Arts

 	-	

Mathematics

Students in:			
All Schools	 	 	
Title I Schools	 	•	
High Poverty Schools	 	 	
Students with Limited English Proficiency			
Migratory Students	 		
Students with Disabilities	 _		

dropout rate (CCD, event)	1993-94 n/a	1998-99 n/a
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	1994-95 55,230 66%	1998-99 58,865 63%

Minnesota

School and Teacher Demographics

Per Pupil Expenditures	\$6,791
(CCD, 1998–1999)	
Number of districts	62
(CCD 1999–2000)	

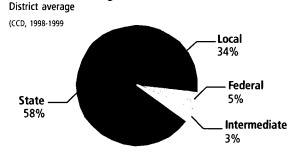
Number of p	oub	lic scho	ols	(CCD, 1999-	-2000)			
Elementary	/	Middle		High	C	ombine	ed	Total
1,027		302	l	592	l	123	į	2,072
Number of c	ha	rter scho	ols					413

(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000) Elementary Middle High Combined Total 25,882 | 10,272 | 16,231 | 880 | 53,584

K–8 9–12 Total	1993–1994 570,324 233,253 810,233	1999–2000 571,751 273,447 854,308
Pre-K	6,656	9,110
	9–12 Total	K-8 570,324 9-12 233,253 Total 810,233

Sources of funding

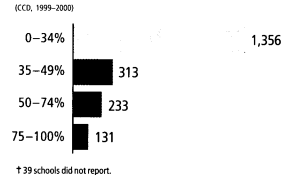


KEY: *	= Less than 0.5 percent
l —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alas	skan Natives	1993–1994 15,025 2%	1999–2000 17,054 2%
Asian/Pa	cific Islander	28,406 4%	41,834 5%
	Black	33,870 4%	53,098 6%
	Hispanic	13,443 2%	25,118 3%
(CCD, K-12)	White	719,781 89%	717,204 84%
	Other	n/a —	n/a —
Students with disa	bilities	74,732 9%	92,174 10%
Students with Limit English proficiency (ED /NCBE, K-12)		20,108	45,640 5%
Migratory students		6,245 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment
Title I -- required score on Minnesota Comprehensive
Assessments (MCA)

Expected School Improvement on AssessmentGrowth towards required score

Indicators for School Accountability MCA, Profiles of Learning

Title I Adequate Yearly Progress (AYP) for SchoolsTransition: Increase by 2 NCE annually and 60% of students meet dist. achiev. level (80 score on MCA reading, math)

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	193	768	961
	20%	80%	100%
Schools Meeting AYP Goal	156	744	900
	81%	97%	94%
Schools Identified for	37	19	56
Improvement	19%	2%	6%

(ED Consolidated Report, 1999-2000)

Title I allocation \$94,601,278

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	36%	37%
Basic level and above	69%	81%
Math, 2000:		
Proficient level and above	34%	40%
Basic level and above	78%	80%

Assessment

see below

State Definition of Proficient Grade 3: Level 3

Elementary School Minnesota Comprehensive Assessment

Grade 3

Reading/Language Arts

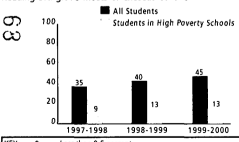
		1	Proficient	t≎
Students in:	Level 1	LC.C. L	Level 3	Level 4
All Schools	18%	38%	33%	12%
Title I Schools	20	39	31	10
High Poverty Schools	51	1	9 11 6	2
Students with Limited English Proficiency	57		6	1
Migratory Students			y	
Students with Disabilities	50	32	14	3

Mathematics

			8	Proficient	©
Students in:	Level 1	Level 2		Level 3	Level 4
All Schools	10%	43%	B .	38%	9%
Title I Schools	12	45	Đ	35	8
High Poverty Schools	32	50	E B	17	2
Students with Limited English Proficiency	34	54	8 6	12	1
Migratory Students Students with Disabilities	32	46	10 12 18	18	4

Student achievement trend

Reading 3rd grade meets or exceeds Level 3



		1337-1330	1330-1333	1999-2000
KEY:	*	= Less than 0.5 per	cent	
1	_	 Not applicable 		
	n/a	= Not available		
	#	= Sample size too f	ew to calculate	
High P	overty	•		
Sch	ools ´	= 75-100% student	s receiving free/red	uced lunch

Middle School Minnesota Basic Standards Test

Grade 8

Reading/Language Arts

	Percent
Students in:	Passing
All Schools	80%
Title Schools	
High Poverty Schools	
Students with Limited	
English Proficiency	31
Migratory Students	
Students with Disabilities	39

Mathematics

Students in:	Passing	
All Schools	72%	
Title I Schools		
High Poverty Schools		
Students with Limited English Proficiency	31	
Migratory Students Students with Disabilities	29	

Percent

High School

Grade 10

Reading/Language Arts

Students in:	Passing	
All Schools	53%	
Title I Schools		
High Poverty Schools		
Students with Limited		
English Proficiency		
Migratory Students		
Students with Disabilities		

Percent

Mathematics

	reitein	
Students in:	Passing	
All Schools	33%	
Title I Schools		
High Poverty Schools		
Students with Limited		
English Proficiency		
Migratory Students		
Students with Disabilities		

High school dropout rate (CCD, event)	1993-94 5%	1998-99 5%
	1994-95	1998-99
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	26,790 56%	34,612 63%

Mississippi

School and Teacher Demographics

Per Pupil Expenditures	\$4,565
(CCD, 1998–1999)	
Number of districts	152

(CCD, 1999-2000)

Number of public schools (CCD, 1999–2000)								
Elementary		Middle		High	(Combin	ed	Total
436		172	1	182	1	62	į	875

Number of charter schools

(CCD, 1999-2000)

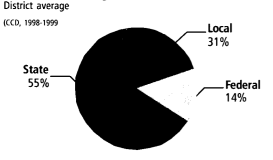
Number of FTE teachers (CCD, 1999–2000)

Elementary Middle High Combined Total

13,036 | 5,813 | 7,623 | 2,735 | 29,625

Public school		1993-1994	1999–2000
enrollment	K-8	357,016	354,431
(CCD)	9–12	131,112	129,342
	Total	505,907	500,716
(By state definition)	Pre-K	2,197	1,549

Sources of funding



44514	
KEY: *	= Less than 0.5 percent
I —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alas	kan Natives	1993–1994 2,102 *	1999–2000 742 *	
Asian/Pac	ific Islander	2,612 *	3,135 1%	
	Black	257,372 51%	255,729 51%	
	Hispanic	1,561	2,950 1%	
(CCD, K–12)	White	242,260 48%	238,160 48%	
	Other	n/a —	n/a —	
Students with disal	bilities	55,360 11%	52,759 10%	
Students with Limit English proficiency (ED /NCBE, K-12)	ed	1,910	1,799	
Migratory students (OME, K-12)		4,021 1%	n/a —	

All schools by percent of students eligible to participate in the Free Lunch Program[†]

† 6 schools did not report.

(CCD, 1999-2000)

0-34% 76

35-49% 88

50-74% 375

75-100% 330

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment
District goal: Accredited (no performance criteria).
School performance criteria to be established for 2003-

Expected School Improvement on Assessment n/a

Indicators for School Accountability

Currently: state process standards. The Mississippi Curriculum Test and Subject Area Tests will be the primary assessment measures for school performance in 2003-04.

Title I Adequate Yearly Progress (AYP) for SchoolsTransition: Decrease percentage of students scoring in

Transition: Decrease percentage of students scoring in lowest quarter on state assessments.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	577	104	681
	85%	15%	100%
Schools Meeting AYP Goal	453	103	556
	79%	99%	82%
Schools Identified for	124	1	125
Improvement	21%	1%	18%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$130,728,596

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	18%	19%
Basic level and above	48%	61%
Math, 2000:		
Proficient level and above	9%	8%
Basic level and above	45%	41%

= Sample size too few to calculate

= 75-100% students receiving free/reduced lunch

High Poverty Schools Assessment
State Definition of Proficient

Comprehensive Test of Basic Skills, Version 5 There is no definition of proficient for 1999-2000

Elementary School		: Middle School	: High School
Grade 4 Reading/Language Arts		Grade 8 Reading/Language Arts	Grade 10 Reading/Language Arts Proficient ©
Students in: All Schools Title I Reading Schools High Poverty Schools	Mean NCE Score 50% 48	Students in: NCE Score All Schools 50% Title I Reading Schools High Poverty Schools	Students in: All Schools Title Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students Students with Disabilities	47 47 42	Students with Limited English Proficiency 48 Migratory Students 42 Students with Disabilities 34	Students with Limited English Proficiency Migratory Students Students with Disabilities
Mathematics		• Mathematics	• Mathematics • Proficient ≎
Students in: All Schools Title Mathematics Schools High Poverty Schools Students with Limited English Proficiency Migratory Students Students with Disabilities	Mean NCE Score 48% 46 44 46 41	Students in: All Schools All Schools Title I Mathematics Schools High Poverty Schools Students with Limited English Proficiency Migratory Students Students with Disabilities 31	Students in: All Schools Title I Schools High Poverty Schools Students with Limited English Proficiency Migratory Students Students with Disabilities
70		• • • •	High School Indicators
		• • • •	High school 1993-94 1998-99 dropout rate (CCD, event) 6% 5%
KEY: * = Less than 0.5 percent - = Not applicable n/a = Not available	alculate.	· · · · · · · · · · · · · · · · · · ·	Postsecondary enrollment 1994-95 1998-99 18,711 16,858 80% 69%

Missouri

(CCD, 1999-2000)

(CCD, 1999-2000)

School and Teacher Demographics

Per Pupil Expenditures	\$5,855
(CCD, 1998–1999)	
Number of districts	525

Number of public schools (CCD, 1999–2000)

Elementary Middle High Combined Total

1.234 | 371 | 502 | 89 | 2.258

Number of charter schools 15

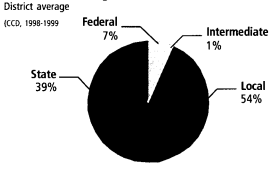
Number of FTE teachers (CCD, 1999–2000)

Elementary Middle High Combined Total

30,425 | 11,893 | 17,643 | 907 | 61,785

Public school		1993–1994	1999-2000
enrollment	K-8	601,718	623,951
(CCD)	9–12	241,874	263,007
	Total	866,378	913,966
(By state definition)	Pre-K	13,950	16,512

Sources of funding



KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alasl	kan Natives	1993–1994 1,747 *	1999–2000 2,990 *
Asian/Pac	ific Islander	7,985 1%	10,105 1%
	Black	136,352 16%	158,619 17%
	Hispanic	7,370 1%	14,296 2%
(CCD, K-12)	White	712,924 82%	728,000 80%
	Other	n/a —	n/a —
Students with disal	oilities	99,807 11%	118,040 12%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	4,382 1%	10,238 1%
Migratory students (OME, K-12)	• • • • •	2,413	n/a

All schools by percent of students eligible to participate in the Free Lunch Program †

† 3 schools did not report.

 (CCD, 1999-2000)
 1,057

 35-49%
 509

 50-74%
 470

 75-100%
 219

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Increase in top two achievement levels and decrease in bottom two achievement levels in all 5 of the MAP subjects in the respective grades. Reduce the gap in the majority and minority student performances.

Expected School Improvement on Assessment

Three percent increase in students scoring in top 2 Achievement levels and 3 percent decrease in bottom 2 achievement levels OR a MAP Index change reflecting improvement of students throughout the distribution.

Indicators for School Accountability

CRT (Missouri Assessment Program) scores on performancebased tests, graduation, dropouts, ACT performance

Title I Adequate Yearly Progress (AYP) for SchoolsFive percent increase in students at highest level and 5 percent decrease in lowest level or 5 percent in lowest level

Schoolwide Programs	_	Total
n/a*	n/a*	n/a*
n/a*	n/a*	n/a*
n/a* —	n/a* —	n/a* —
	Programs n/a* — n/a*	Programs Assistance

#Missouth was unable to provide information for schools by TAS and SWP.

Title I allocation

\$141,056,701

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	29%	29%
Basic level and above	63%	76%
Math, 2000:		
Proficient level and above	24%	21%
Basic level and above	73%	66%

= Less than 0.5 percent = Not applicable = Not available

= Sample size too few to calculate

= 75-100% students receiving free/reduced lunch

n/a

High Poverty

Schools

Student Achievement 1999-2000

Assessment Missouri Mastery Achievement Test -Communication Arts

Missouri Assessment Program-Mathematics

State Definition of Proficient Meets or exceeds Proficient

Elementary School	Middle School	: High School
Grade 3 Communication Arts	Grade 7 Communication Arts	• Grade 11 • Communication Arts
© Proficient ≎	• © Proficient ≎	• ® Proficient o
Students in: Step 1 gressing Proficiency Proficient Advanced All Schools 9% 21% 38% 30% 2% Title I Schools High Poverty Schools	Students in: Step 1 gressing Proficiency Proficient Advanced All Schools 16% 22% 30% 29% 3% Title I Schools High Poverty Schools	Students in: Students in: Students in: Step 1 gressing Proficiency Proficient Advanced All Schools 19% 20% 38% 22% 1% Title I Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities Students with Disabilities
Grade 4 Mathematics	Grade 8 Mathematics	Grade 10 Mathematics
© Proficient ⇒	• □ Proficient ≎	• B Proficient O
Students in: All Schools Title I Schools High Poverty Schools	Students in: Step 1 gressing Proficiency Proficient Advanced All Schools 23% 34% 29% 313% 1% Title 1 Schools High Poverty Schools	Students in: Step 1 gressing Proficiency Proficient Advanced All Schools 26% 34% 30% 10% * Title I Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities
72	• • • • • • • • • • • • • • • • • • •	: : : : : High School Indicators
	• • • • • •	High school 1993-94 1998-99 dropout rate (CCD, event) 7% 5%
VEV. *locs than 0.5 percent	• • • • • •	Postsecondary enrollment (IPEDS. High school grads enrolled in college) 1994-95 26,645 31,832 57% 61%

(IPEDS, High school grads enrolled in college)

Per Pupil Expenditures	\$5,974
(CCD, 1998–1999)	
Number of districts	459
(CCD, 1999–2000)	

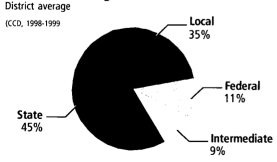
Number of public schools (CCD, 1999–2000)							
Elementary	Middle		High	(Combine	d	Total
366 l	220		177		119		882

Number of charter schools	0
(CCD, 1999–2000)	

Nu	mber of	HIE	teacher	S	(CCD, 1999-	2000))		
£	lementar	y	Middle		High		Combine	ed	Total
27	4,827	1	1,985	1	3,305	-	240	ł	10,358

Public school		1993-1994	1999-2000
enrollment	K-8	116,156	106,899
(CCD)	9–12	46,370	50,159
	Total	163,020	157,556
(By state definition)	Pre-K	494	498

Sources of funding

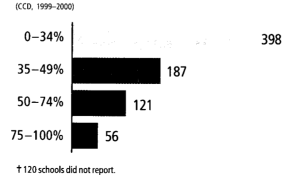


KEY: *	= Less than 0.5 percent
J —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity		1993-1994	1999-2000
American Indian/Alasl	kan Natives	15,613	16,377
		10%	10%
Asian/Pac	ific Islander	1,281	1,383
		1%	1%
	Black	791	883
		*	1%
	Hispanic	2,255	2,658
	144 4	1%	2%
(CCD, K–12)	White	143,080	136,255
	0.1	88%	86%
	Other	n/a	n/a
Students with disal	nilities	15,554	16,601
(OSEP)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10%	10,551
Students with Limit	 ed	7,950	
Students with Limit English proficiency	ed	7,950 5%	4,016 3%
	ed		4,016
English proficiency (ED /NCBE, K-12)	 ed		4,016
English proficiency (ED /NCBE, K-12) 	 ed		4,016
English proficiency (ED /NCBE, K-12)	ed	5%	4,016 3%
English proficiency (ED /NCBE, K-12) 	 ed	5% 1,381	4,016 3%

All schools by percent of students eligible to participate in the Free Lunch Program †



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment School accreditation process; State assessment system participation

Expected School improvement on Assessment Under development

Indicators for School AccountabilityAssessment scores

Title I Adequate Yearly Progress (AYP) for Schools Average score on reading and math above 41st percentile for two consecutive years

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	114	519	633
	18% {	82%	100%
Schools Meeting AYP Goal	76	495	571
	67%	95%	90%
Schools Identified for	37	23	60
Improvement	32%	4%	9%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$28,039,831

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	37%	38%
Basic level and above	73%	83%
Math, 2000:		
Proficient level and above	25%	36%
Basic level and above	73%	81%

= Sample size too few to calculate

= 75-100% students receiving free/reduced lunch

High Poverty

Student Achievement 1999-2000

Multiple NRTs from approved list

State Definition of Proficient

Information not available for reporti	ng for this school year.*	
Elementary School	: Middle School	: High School
Reading/Language Arts	Reading/Language Arts	. Reading/Language Arts
Students in: All Schools Title I Schools High Poverty Schools	Students in: All Schools Title I Schools High Poverty Schools	Students in: All Schools Title I Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities
Mathematics	• Mathematics	Mathematics
Students in: All Schools Title I Schools High Poverty Schools	• Students in: All Schools Title I Schools High Poverty Schools	Students in: All Schools Title I Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities
74		High School Indicators
		High school 1993-94 1998-99 dropout rate (CCD, event) n/a 5%
*A variety of tests were used throughout the state, making consister KEY:	nt statewide student proficiency scores unavailable.	Postsecondary enrollment 5,398 6,355 56% 60%

Nebraska

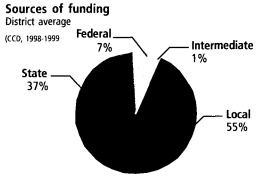
School and Teacher Demographics

Per Pupil Expenditures	\$6,256
(CCD, 1998–1999)	
Number of districts	607
(CCD, 1999–2000)	

Number of public schools (CCD, 1999–2000)							
Elementary	Middle		High	Combine	d Total		
889	106		303	12	1,312		
Number of cha	rter scho	ols			0		
(CCD. 1999–2000)							

Number of FT	E teachers	(CCD, 1999–2	(000)	
Elementary	Middle	High	Combine	d Total
10,428 l	3,062	6,990	80	20,614

Public school		1993-1994	1999-2000
enrollment	K-8	199,849	192,383
(CCD)	9–12	81,671	91,247
	Total	285,097	288,261
(By state definition)	Pre-K	3,577	4,631

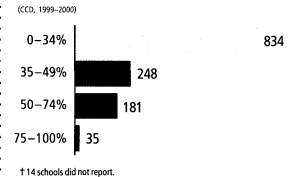


KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

	1993-1994	1999–2000
an Natives	3,610	4,311
	1%	1%
ic Islander	3,355	4,275
	1%	1%
Black	16,253	18,754
	6%	7%
Hispanic	10,129	18,674
	4%	6%
White	251,750	242,247
	88%	84%
Other	n/a	n/a
		· · · · · ·
ilities	31 891	36,943
	11%	12%
 .d	3 5/13	9,144
·u	-	3,144
	1 70	370
		 n/a
		11/a
	۷%	
	ic Islander Black	an Natives 3,610 1% ic Islander 3,355 1% Black 16,253 6% Hispanic 10,129 4% White 251,750 88% Other n/a

All schools by percent of students eligible to participate in the Free Lunch Program[†]



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentPublic reporting, Accreditation

Expected School Improvement on Assessment Improvement over time

Indicators for School Accountability

Quality of assessment system, student performance over time

Title I Adequate Yearly Progress (AYP) for Schools Meet annual progress goals for each school to attain 100% proficient in 10 years

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	101	321 76%	422
	24%		100%
Schools Meeting AYP Goal	54	342	396
	53%	107%	94%
Schools Identified for	47	79	126
Improvement	47%	25%	30%

(ED Consolidated Report, 1999-2000)

Title I allocation \$38,422,586

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	24%	31%
Basic level and above	67%	74%

Multiple Assessment Tools

State Definition of Proficient District determined, in accordance with state standards

Elementary School

Grades 3-5

Reading/Language Arts

Students in:	® Proficient ≎ Preemerging Emerging ®Proficient Advance				
All Schools		<u> </u>			
Title Schools	18%	27%	₀ 28%	26%	
High Poverty Schools			5		
			C		
			0		
Students with Limited			8		
English Proficiency			9		
Migratory Students			8		
Students with Disabilities					
Students Mini Disabilities			_2		

Middle School

Grades 6-9

Reading/Language Arts

			Proficient		
Students in:	Preemerging Emerging ProficientAdvanced				
All Schools					
Title I Schools	15%	27%	31%	28%	
High Poverty Schools					
		Į.	· }		
Students with Limited		2	;		
English Proficiency		{	3		
Migratory Students			[
Students with Disabilities			1		

High School

Grades 10-12

Reading/Language Arts

			Proficient		
Students in:	Preemerging Emerging Proficient Advanced				
All Schools		e			
Title I Schools	12%	26% 🛭	32%	31%	
High Poverty Schools		8			
-		8			
		Đ			
Students with Limited		8			
English Proficiency		3			
Migratory Students		Fi D			
Students with Disabilities					

Mathematics

Students in:	ः Proficient ≎ Preemerging Emerging [©] Proficient Advanced				
All Schools					
Title I Schools	16%	26% ₪	27%	31%	
High Poverty Schools		8			
3		3			
		8			
Students with Limited		8			
English Proficiency		3			
Migratory Students		U			
Students with Disabilities		0			

Mathematics

			Proficient	
Students in:	Preemerging	Emerging	Proficient.	Advanced
All Schools			<u></u>	
Title Schools	13%	23%	30%	34%
High Poverty Schools]	
-		Ę	1	
		5	2	
Students with Limited		9	1	
English Proficiency			3	
Migratory Students			1	
Students with Disabilities			3	

Mathematics

Students in:	Preemergin		Proficient Proficient	-
All Schools				
Title Schools	9%	22% 8	31%	38%
High Poverty Schools		0		•
,		Ð		
		Ð		
Students with Limited		0		
English Proficiency		Ð		
Migratory Students				
			L	
Students with Disabilities				

~1

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	5%	4%
·		
	1994-95	1998-99
Postsecondary enrollment	11,464	13,231
•	67%	67%
(IPEDS, High school grads enrolled in college)		

9

KEY:		= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too few to calculate
High Po	verty ols	= 75-100% students receiving free/reduced lunch

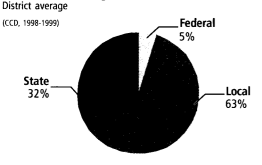
Nevada

School and Teacher Demographics

Per Pupil Expenditures	\$5,587
(CCD, 1998–1999) Number of districts	
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combined 298 72 93 10	
Number of charter schools	5
(CCD, 1999–2000)	
Number of FTE teachers (CCD, 1999–2000) Elementary Middle High Combined	d Total
9 .604 3.234 3.612 61	17 010

1993-1994 1999-2000
173,091 236,841
2 60,727 85,966
al 235,800 325,610
K 1,237 2,043

Sources of funding



١	KEY: *	= Less than 0.5 percent
1		= Not applicable
1		= NOL applicable
1	n/a	= Not available
1	"	
1	#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alas	kan Natives	1993–1994 4,652 2%	1999–2000 5,866 2%
Asian/Pag	ific Islander	9,490 4%	17,433 5%
	Black	21,702	32,762 10%
	Hispanic	33,755 14%	77,844 24%
(CCD, K-12)	White	166,201 70%	191,700 59%
	Other	n/a	n/a
• • • • • • • • •			
Students with disa (OSEP)	bilities	21,243 10%	30,905 10%
Students with Limit English proficiency (ED /NCBE, K–12)	ted	14,296 6%	40,469 12%
Migratory students (OME, K-12)		1,404 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

† 96 schools did not report.

0-34% 218 35-49% 70 50-74% 77 75-100% 23

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment More than 60 percent students above bottom quartile on NRT (Adequate level)

Expected School Improvement on Assessment Annual improvement in rating

Indicators for School Accountability NRT (Terra Nova) scores, attendance, percent taking

Title I Adequate Yearly Progress (AYP) for Schools Improvement on weighted percentages at 4 levels

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	71	29	100
	71%	29%	100%
Schools Meeting AYP Goal	55 77%	22 76%	77
Schools Identified for	6	2	8
Improvement	8%	7%	8%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$24,400,434

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	21%	24%
Basic level and above	53%	69%
Math, 2000:		
Proficient level and above	16%	19%
Basic level and above	60%	58%

Assessment

TerraNova Form A/B

State Definition of Proficient >60 percent above bottom quartile on NRT

Αll	Grades
Rea	ding/Language Arts

© Proficient ♥ © Proficient Advance		
27%	20%	
19	9	
4	2	
4	4	
5	_ 1	
	Proficient 27%	

Reading/Language Arts

Students in:	
All Schools	
Title I Schools	
High Poverty Schools	
Students with Limited English Proficiency Migratory Students	
Students with Disabilities	

Reading/Language Arts

• Students in:			
° All Schools			
Title I Schools			
High Poverty Schools			
•			
Students with Limited			
English Proficiency			
Migratory Students	MR 1 M1	. = -	
Students with Disabilities			

Mathematics

Students in:	Novice	Basic	S Proficient S Proficient	
All Schools	25%	24%	27%	25%
Title I Schools	38	26	D 22	13
High Poverty Schools			3	
			0	
			Ε	
Students with Limited			£	
English Proficiency	51	31	<u></u> 12	5
Migratory Students	28	29	∞ 37	6
Students with Disabilities	74	15	o 8	3

Mathematics

Students in:			
All Schools	 		
Title I Schools			
High Poverty Schools			
Students with Limited			
English Proficiency	 		
Migratory Students	 -		
Students with Disabilities	 		

Mathematics

Students in:			
All Schools	 		
Title 1 Schools	 		
High Poverty Schools			
Canadanaa miah Uimianal			
Students with Limited			
English Proficiency	 	 	
Migratory Students			

High School Indicators

Students with Disabilities

	dropout rate (CCD, event)	10%	8%
		4004.05	4000.00
,	Destrocandan, enrollment	1994-95 3,806	1998-99 13.052
,	Postsecondary enrollment (IPEDS. High school grads enrolled in college)	40%	38%

1993-94

1998-99

ထ

= Less than 0.5 percent = Not applicable

n/a = Not available

= Sample size too few to calculate

High Poverty Schools = 75-100% students receiving free/reduced lunch High school

New Hampshire

School and Teacher Demographics

Per Pupil Expenditures	\$6,433
(CCD, 1998–1999)	
Number of districts	179
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000)	•

Combined

Total

521

Number of charter schools	0
(CCD 1999-2000)	

High

78

Middle

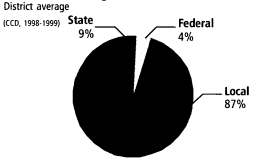
Elementary

349

Number of FTE teachers (CCD, 1999–2000)									
	Elementary	y	Middle		High	C	ombin	ed	Total
79	6,350	-	3,472	İ	4,208		n/a	1	14,030

Public school		1993-1994	1999–2000
enrollment	K-8	134,367	144,575
(CCD)	9–12	49,098	59,868
	Total	185,360	206,783
(By state definition)	Pre-K	1,292	1,711

Sources of funding



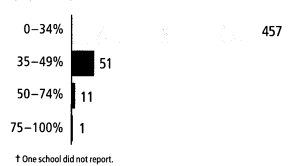
KEY: *	= Less than 0.5 percent
	= Not applicable
n/a	= Not available
#	 Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	kan Natives	1993–1994 439 *	1999–2000 451 *
Asian/Paci	fic Islander	1,847 1%	2,502 1%
	Black	1,549 1%	2,201
	Hispanic	1,927 1,927	1% 3,297 2%
(CCD, K–12)	White	179,598 97%	198,332 96%
	Other	n/a —	n/a
Students with disab	oilities	19,594 11%	24,932 12%
Students with Limite English proficiency (ED /NCBE, K-12)	ed	1,070 1%	2,471 1%
Migratory students (OME, K-12)		177	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999-2000)



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentNo state-established goals

Expected School Improvement on Assessment None

Indicators for School AccountabilityAssessment scores

Title I Adequate Yearly Progress (AYP) for Schools Improvement or stable on 3-year weighted average of students at Basic, Proficient, Advanced levels (all subjects)

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	15	229	244
	6%	94%	100%
Schools Meeting AYP Goal	12	191	203
	80%	83%	83%
Schools Identified for	1	3	4
Improvement	7%	1%	2%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$20.904.156

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	38%	n/a
Basic level and above	75%	n/a
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment

Educational Improvement and Assessment Program

State Definition of Proficient see Appendix A

6 Drofisions

Elementary School

Grade 3 English/Language Arts

			i	Proficien	t≎
Students in:	No Score	Novice	Rasic !	: Proficient	Advanced
All Schools	3%	22%	37%		9%
Title I Schools	4	23	37	28	8
High Poverty Schools	20	39	34	8	0
Students with Limited			í	1	
English Proficiency	28	37	23	9	3
Migratory Students	16	57	20	7	0
Students with Disabilities	23	53	20	4	0

Mathematics

	Proficient				
No		8			
Score	Novice	Basic 8	Proficient	Advanced	
2%	22%	36%₽	31%	9%	
2	24	37 ⁸	29	8	
16	39	28 ຄ	15	2	
		8			
25	37	21 🖁	17	1	
13	47	27 پ	10	3	
12	46	31 g	9	2	
	2% 2 16 25 13	Score Novice 2% 22% 2 24 16 39 25 37 13 47	Score Novice Basic U 2% 22% 36% 2 24 37 8 16 39 28 8 25 37 21 0 13 47 27 9	No Score Novice Basic Proficient 2% 22% 36% 31% 29 16 39 28 % 15 25 37 21 6 17 13 47 27 8 10 11 11 11 11 11 11 11 11 11 11 11 11	

08

KEY:	*	= Less than 0.5 percent
		= Not applicable
		N 1 - N 1 - 1 - 1 - 1 -

= Sample size too few to calculate

High Poverty
Schools = 75-100% students receiving free/reduced lunch

Middle School

Grade 6
English/Language Arts

			v Proncient≎		
Students in: All Schools	No Score 2%	Novice 30%		Proficient	Advanced 6%
	2 70			3	070
Title I Schools		31	39_ ;	22	<u> </u>
High Poverty Schools	_	_	— g	-	_
Students with Limited			£	3	
English Proficiency	31	46	14	6	3
Migratory Students	0	45	40	15	0
Students with Disabilities	12	70	16	2	0

Mathematics

	3 Proficient				
No Score	Novice	Basic ⁸	l Proficient	Advanced	
2%	32%			4%	
2	33	39	22	3	
_		— £	_		
		8	1		
29	42	18	9	2	
0	60	30	10	0	
8	66	22	4	0	
	2% 2 — 29 0	Score Novice 2% 32% 2 33 — — 29 42 0 60	No Score Novice Basic 2% 32% 39% 2 33 39 29 42 18 0 60 30	No Score Novice Basic □ Proficient 2% 32% 39% □ 23% 2 33 39 □ 22 — — □ 8 — □ 29 42 18 □ 9 0 60 30 □ 10	

High School

Grade 10 English/Language Arts

			@ Proficient ≎			
Students in:	No Score	Novice	Basic	s [©] Proficient	Advanced	
All Schools	4%	24%	37%	27%	7%	
Title I Schools	3	21	36	ຶ່ 31	9	
High Poverty Schools	_	_		e — 0		
Students with Limited				0		
English Proficiency	43	33	20	4	0	
Migratory Students	#	#	#	#	#	
Students with Disabilities	16	63	19	g 2	0	

Mathematics

		Proficient				
	No		2			
Students in:	Score	Novice	Basic 💆	Proficient	Advanced	
All Schools	4%	33%	36% ₽	20%	7%	
Title I Schools	2	29	36 ⁸	24	9	
High Poverty Schools						
Students with Limited			3			
English Proficiency	25	37	21 🖁	17	1	
Migratory Students	#	#	# 8	#	#	
Students with Disabilities	13	69	16 g	2	0	

High School Indicators

High school dropout rate (CCD, event)	1993-94 n/a	1998-99 n/a
Destrocondant enrollment	1994-95 6.509	1998-99 7,583
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	66%	70%

Per Pupil Expenditures	\$10,145
(CCD, 1998–1999)	
Number of districts	592
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–200	
,	Combined Total
1,494 428 314	9 2,383
Number of charter schools	46

Number of FTE teachers (CCD, 1999–2000)

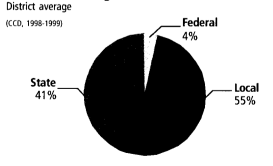
Elementary Middle High Combined Total 43,949 | 18,726 | 25,145 | 472 | 91,777

 ∞

(CCD, 1999-2000)

Public school		1993-1994	1999-2000
enrollment	K-8	775,959	868,728
(CCD)	9–12	288,263	312,631
	Total	1,151,307	1,289,256
(By state definition)	Pre-K	9,225	14,194

Sources of funding



KEY: *	= Less than 0.5 percent
l –	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	kan Natives	1993–1994 1,561 *	1999–2000 2,603 *
Asian/Pac	ific Islander	58,410 5%	78,012 6%
	Black	213,963 19%	233,406 18%
	Hispanic	147,561 13%	191,689 15%
(CCD, K–12)	White	729,812 63%	783,685 61%
	Other	n/a	n/a
Students with disak	oilities	163,667 14%	188,375 14%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	49,670 4%	49,847 4%
Migratory students (OME, K-12)		1,799	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

† 114 schools did not report.

(CCD, 1999-2000)

0-34%

1,522

35-49%

197

50-74%

247

75-100%

314

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment All districts: 75% students at Proficient level

Expected School Improvement on AssessmentGains in percent passing rate, based on 5 bands

Indicators for School Accountability

Scores on CRT (Elementary School Proficiency Assessment, Grade Eight Proficincy Assessment, High School Proficiency Assessment)

Title I Adequate Yearly Progress (AYP) for Schools Increase in percent passing Reading/Language Arts, Math, Writing to 75% target

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	211 18%	984 82%	1,195 100%
Schools Meeting AYP Goal	n/a	n/a	n/a
Schools Identified for	n/a	n/a	n/a
Improvement	_ 1		! —

(ED Consolidated Report, 1999-2000)

Title I allocation

\$186,176,129

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment New Jersey Proficiency Test

State Definition of Proficient Score of 200 or above

© Proficient ♥

Elementary School

Grade 4 Language Arts

	(Proficient 🗢		
Students in:		Proficient	Advance	
All Schools	45%	52%	3%	
Title I Schools	75	25	* .	
High Poverty Schools		26	1	
Students with Limited	1	3		
English Proficiency	82	ି 18	*	
Migratory Students	76	24	0	
Students with Disabilities	70	22	1	

Mathematics

		Proficient ⊃	,
Students in:	Partially ¹⁶ Proficient ²⁰ Proficien		Advanced
All Schools	34%	47%	19%
Title Schools	70	26	3
High Poverty Schools	67		4
Students with Limited	6	1	
English Proficiency	72	23	4
Migratory Students	68 ¹	28	4
Students with Disabilities	64	30	6

QO N

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	- 44	Carrella des Arabbanas del

High Poverty Schools = 75-100% students receiving free/reduced lunch

Middle School

Grade 8 Language Arts

		Tromerence .					
Students in:	Partially Proficient	Proficient	Advanced				
All Schools	25%	69%	6%				
Title I Schools	56	43	1				
High Poverty Schools	53	2 46	1				
Students with Limited	9	3					
English Proficiency	83 ¹	17	*				
Migratory Students	59	41	0				
Students with Disabilities	73	27	•				

Mathematics

2			
Partially Service Proficient Service Proficient Service Proficient Service Proficient Service Profice	Proficient	Advanced	
40%	43%	17%	
78 8	21	2	
72 a	25	3	
6			
80	17	4	
79	21	0	
83	15	2	
	Partially 9	Proficient 0 Proficient 40% 2 43% 78 a 21 72 a 25 0 6 80 0 17 79 0 21	

: High School

Grade 11

Reading/Language Arts

Students in:	Pass				
All Schools					
Title I Schools					
High Poverty Schools					
Students with Limited English Proficiency					
Migratory Students					
Students with Disabilities	34				

Mathematics

Students in:	Pass			
All Schools	88%			
Title I Schools		_		
High Poverty Schools		•		
Students with Limited English Proficiency				
Migratory Students				
Students with Disabilities	36			

High School Indicators

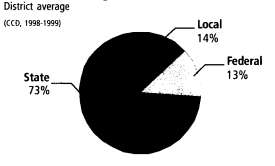
High school dropout rate (CCD, event)	1993-94 n/a	1998-99 3%
Postsecondary enrollment	1994-95 49,881 75%	1998-99 52,940 81%

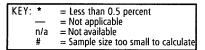
Per Pupil Expenditures	\$5,440
(CCD, 1998–1999)	,-,
Number of districts	89
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000)	der is a series and a series of a
Elementary Middle High Comb 436 157 143 12	ined Total 755
Number of charter schools	1
(CCD, 1999–2000)	

N	Number of FTE teachers (CCD, 1999–2000)								
Elementary Middle High Combined						d	Total		
83	10,065	1	4,780	1	5,392	1	151	}	20,657

Public school		1993–1994	1999-2000
enrollment	K-8	224,354	225,465
(CCD)	9–12	87,768	95,903
	Total	322,292	324,495
(By state definition)	Pre-K	1,933	3,127

Sources of funding





Student Demographics

Race/ethnicity American Indian/Alasi	kan Natives	1993–1994 32,855	1999–2000 35,678
Asian/Pac	ific Islander	10% 3,048 1%	11% 3,417 1%
	Black	7,487 2%	7,588 2%
	Hispanic	147,824 46%	160,345 49%
(CCD, K-12)	White	129,949 40%	117,461 36%
	Other	n/a —	n/a —
Students with disal	oilities	38,233 12%	44,888 13%
Students with Limit English proficiency (ED /NCBE, K-12)	 ed	79,829 25%	76,661 24%
Migratory students (OME, K-12)	• • • • •	3,842 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)

data not avaliable

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Increase number of students at proficient or advanced levels of performance

Expected School Improvement on Assessment Growth in CRT scores

Indicators for School Accountability

Dropout, attendance, achievement, safety, and parent and community involvement

Title I Adequate Yearly Progress (AYP) for Schools Increase number of students at proficient level or advanced levels of performance

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	224	240	444
	48%	52%	100%
Schools Meeting AYP Goal	180	223	403
	80%	93%	91%
Schools Identified for	45	17	62
Improvement	20%	7%	14%

(ED Consolidated Report, 1999–2000)

Title I allocation

\$69,288,779

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	22%	24%
Basic level and above	52%	70%
Math, 2000:		
Proficient level and above	12%	13%
Basic level and above	51%	49%

Assessment

New Mexico Achievement Assessment

State Definition of Proficient

Scoring as "competent readers" and between a 40

and 59 on Math

Elementary School

Grade 4

Reading/Language Arts

			, Proficient	0
Students in:	Level I	Level II	g Level III	Level IV
All Schools		_	ži	
Title I Schools	-		g.	
High Poverty Schools	16%	43%	g 30%	11%
Students with Limited			8	
English Proficiency	24	51	¹³ 21	5
Migratory Students			0	
Students with Disabilities	23	43	23	11

Middle School

Grade 8

Reading/Language Arts

			_B Proficient ≎		
Students in:	Level I	Level II	D Level III	Level IV	
All Schools					
Title Schools			S.		
High Poverty Schools	35%	44%	8 17% 8	4%	
Students with Limited English Proficiency	55	38	8 6	1	
Migratory Students					
Students with Disabilities	57	30	9	4	

High School

Grade 9

Reading/Language Arts

			8 Proficient	: \$
Students in:	Level I	Level II	E Level III	Level IV
All Schools			0 ——-	
Title I Schools			Ā	
High Poverty Schools	35%		8 11%	3%
-			3	
			8	
Students with Limited			В	
English Proficiency	54	41	^a 4	1
Migratory Students			n	
Students with Disabilities	67	28	a 3	2

Mathematics

	® Proficient ≎				
Students in:	Level I	Level II	3	Level III	Level IV
All Schools			_e 		
Title I Schools			Ð		
High Poverty Schools	28%	52%	E 62	14%	6%
Students with Limited English Proficiency	38	50	8	9	3
Migratory Students Students with Disabilities	37_	43	3	13	7

Mathematics

			Proficient □		
Students in:	Level I	Level II	Level III	Level IV	
All Schools			A		
Title Schools			a		
High Poverty Schools	67%		g 9% g g	2%	
Students with Limited English Proficiency	81	14	e 0 4	0	
Migratory Students					
Students with Disabilities	77	14	7	3	

Mathematics

			ęΡ	roficient	t 🗢
Students in:	Level I	Level II	0 1	evel III	Level IV
All Schools			E		
Title I Schools			N N		
High Poverty Schools	81%	11%	8	7%	1%
Students with Limited English Proficiency	91	6	8	3	0
Migratory Students Students with Disabilities	91	6	8	3	1
Stadents With Disabilities		- -	-9-	<u> </u>	`

₩ 200

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	9%	7%
	1994-95	1998-99
Postsecondary enrollment	8,191	11,344
•	55%	69%
(IPEDS, High school grads enrolled in college)		

EY: * = Less than 0.5 percent - = Not applicable

n/a = Not applicable

= Sample size too few to calculate

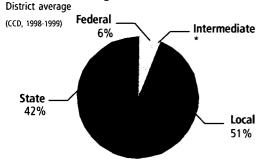
High Poverty Schools = 75-100% students receiving free/reduced lunch

Per Pupil Expenditures	\$9,344
(CCD, 1998–1999)	
Number of districts	707
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combi 2,475 728 775 141	ned Total 4,273
Number of charter schools	5
(CCD, 1999–2000)	

Number of FTE teachers (CCD, 1999–2000)						
Elementary	Middle	High	Combined	d Total		
93,275	36,852	48,928	5,810	193,079		

Public school		1993-1994	1999-2000
enrollment	K-8	1,813,727	1,915,754
(CCD)	9–12	743,933	780,321
	Total	2,733,813	2,886,153
(By state definition)	Pre-K	31,687	37,594

Sources of funding



Less than 0.5 percentNot applicable

= Sample size too small to calculate

= Not available

Stud	ent	Demographics	

Race/ethnicity		1993-1994	1999–2000
American Indian/Alask	an Natives	9,809 *	12,754
Asian/Pacif	ic Islander	130,014	166,878
	Black	5% 550,455	6% 585,886
	Hispanic	20% 452,091	18% 526,485
(CCD, K-12)	White	17% 1,591,444	20% 1,592,548
	Other	58% n/a	55% n/a
		 .	· .
Students with disab	ilities	296,966 10%	360,438 12%
Students with Limite English proficiency (ED /NCBE, K-12)	 d	191,787 7%	228,730 8%
Migratory students		9,065	 n/a

All schools by percent of students eligible to participate in the Free Lunch Program[†]

(OME, K-12)

† 39 schools did not report.

 0-34%
 2,123

 35-49%
 579

 50-74%
 575

 75-100%
 957

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Ninety percent of students at or above level II on E/LA and Math at grade 4,8; 90 percent meet graduation test requirements

Expected School Improvement on Assessment

Improve percent students moving from level I to II and level II to III, reduce specified percent gap toward 90 percent target, based on 2 years' test scores

Indicators for School Accountability

CRT, attendance, suspension, high school dropout <5 percent

Title I Adequate Yearly Progress (AYP) for SchoolsSame as Statewide Goal.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	701	1,885	2,586
	27%	73%	100%
Schools Meeting AYP Goal	228	1,412	1,640
	33%	75%	63%
Schools Identified for	205	164	369
Improvement	29%	9%	14%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$764,295,516

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

NAEP State Results

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	29%	34%
Basic level and above	62%	78%
Math, 2000:		
Proficient level and above	22%	26%
Basic level and above	67%	68%

KEY: *

n/a

n/a = Not available

High Poverty

= Sample size too few to calculate

= 75-100% students receiving free/reduced lunch

Student Achievement 1999-2000

Assessment See Below

State Definition of Proficient See Appendix A

Elementary School Preliminary Competency Test Grade 4 Reading/Language Arts	ol				Middle School Preliminary Competency Test Grade 8 Reading/Language Arts					High SchoolRegents ExaminationsGrade 10English		
			9 Proficient		•			© Proficient		•		
Students in:	Level I		Level III		Students in:	Level I		E Level III		Students in:	Percent Passing	
All Schools	10%	32%	43%	10%	All Schools	13%	42%	ູ້ 35%	10%	All Schools	71%	
Title I Schools		1	ß		Title I Schools			5		• Title I Schools		
High Poverty Schools		; !	E V	•	High Poverty Schools			0 0		 High Porerty Schools 		
Students with Limited		;	E I	•	Students with Limited			£		Students with Limited		
English Proficiency			E ~-		English Proficiency			0		English Proficiency		
Migratory Students			g		Migratory Students			-U -U		• _ iVilgrato.y Students		
Students with Disabilities	32	43	23	3	Students with Disabilities	44	48	n 8	*	 Students with Disabilities 	37	
Mathematics				•	Mathematics					• Mathematics-Course I		
			Proficient		•			ତ Proficient	\$	•		
Students in:	Level I	Level II	Level III	Level IV	' Students in:	Level I	Level II	ି Level III	Level IV	Students in:	Percent Passing	
All Schools	9%	26%	46%	19%	All Schools	25%	35%	34%	7%	. All Schools	63%	
Title I Schools]		Title I Schools			£		Title I Schools		
High Poverty Schools		(:		High Poverty Schools			0		 High Poverty Schools 		
Students with Limited English Proficiency Migratory Students		£ £ 	; i ; ;		Students with Limited English Proficiency Migratory Students			ς ε ε		Students with Limited English Proficiency Migratory Students		
Students with Disabilities	29	36	30	5	Students with Disabilities	60	30	-E	*	Students with Disabilities	37	-
φ σ		30 (, 30					8. 3		High School Indicator		
CJ				•						. High School mulcator	3	
				•						High school	1993-94	1998-99
				•	, 1					dropout rate (CCD, event)	4%	n/a
				•	,					a a construction of the contract of the contra	770	11/4
				•	•					•	1994-95	1998-99
					•					 Postsecondary enrollment 	110,852	116,505
				•	•					•	84%	84%
KEY: * = Less than 0.5 perco	ent			•	•					 (IPEDS, High school grads enrolled in college) 	- · · •	

Per Pupil Expenditures	\$5,656
(CCD, 1998–1999)	
Number of districts	120
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000)	
Elementary Middle High Combined 1,276 438 337 92	d Total 2,148
Number of charter schools	82

Number of FTE teachers (CCD, 1999–2000)

Elementary Middle High Combined Total

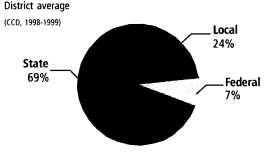
41.887 | 19.503 | 22.481 | 1,935 | 86.044

Public school 1993-1994 1999-2000 798,816 enrollment 926,188 K-8 9-12 305,060 341,200 (CCD) 1,133,231 1,275,925 Total 8,515 8.469 Pre-K (By state definition)

Sources of funding

(CCD, 1999-2000)

 ∞



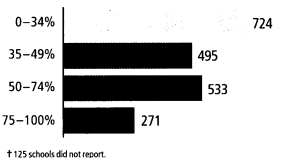
KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993–1994 17,660 2%	1999–2000 18,977 1%
Asian/Pacit	fic Islander	12,796	22,903
	Black	1% 343,538	2% 399,218
	Hispanic	30% 14,680	31% 46,766
(CCD, K-12)	White	1% 744,557	4% 788,090
	Other	66% n/a	62% n/a
Students with disab	ilities	116,907 11%	150,403 12%
Students with Limite English proficiency (ED /NCBE, K-12)	 ed	12,408 1%	41,667 3%
Migratory students (OME, K-12)		10,103	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999–2000)



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment
Sixty percent students at/above grade level in Reading,
Writing and Math (grades 3-8); and 60 percent in
Reading, Writing, Math, Science & Social Studies (grades 9-12).

Expected School Improvement on Assessment Annual growth/gain over a baseline set for each school.

Indicators for School Accountability

Primarily End of Grade and End of Course Tests; additional components in high school

Title I Adequate Yearly Progress (AYP) for Schools Meet growth expectations and 50% students at grade level, or above 60% at grade level without growth.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	660	370	1,030
	64%	36%	100%
Schools Meeting AYP Goal	646	361	1,007
	98%	98%	98%
Schools Identified for	10	2	12
Improvement	2%	1%	1%

(ED Consolidated Report, 1999–2000)

Title I allocation

\$128,256,938

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	28%	31%
Basic level and above	62%	76%
Math, 2000:		
Proficient level and above	28%	30%
Basic level and above	76%	70%

Assessment North Carolina End of Grade/End of Course Test State Definition of Proficient Level 3-mastery of grade level subject matter and skills and

are prepared for next grade level

Elementary School

Grade 4 Reading/Language Arts

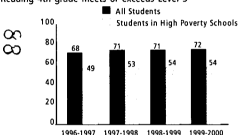
		ନ୍ଧ Proficient ≎			
Students in:	Level 1	Level 2	FEAGL	Level 4	
All Schools	7%	21%	42%	30%	
Title I Schools	10	27	44	20	
High Poverty Schools	13	33 i		12	
Students with Limited English Proficiency	20	40	37	3	
Migratory Students	14	28	42	16	
Students with Disabilities	24	37	31	8	

Mathematics

		® Proficient ≎			
Students in:	Level 1	Level 2	Level 3	Level 4	
All Schools	2%	13%	44%	41%	
Title I Schools	3	18	50	30	
High Poverty Schools	4	24 8	52 1	21	
Students with Limited English Proficiency	4	24 ,	55	17	
Migratory Students	3	19	46	32	
Students with Disabilities	8	31	46	15	

Student achievement trend

Reading 4th grade meets or exceeds Level 3



		1330-1337	1337-1330	1330-1333	1333-2000
KEY:	* :	= Less than 0.	5 percent		
-	- :	 Not applical 	ole		
n.	/a =	= Not availabl	e		
l ;	# :	= Sample size	too few to ca	lculate	
High Pove		•			
School	sí:	= 75-100% stu	ıdents receivir	ng free/reduce	ed lunch

Middle School

Grade 8

Reading/Language Arts

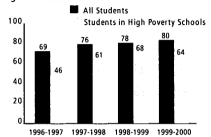
		g Proficient ≎			
Students in:	Level 1	Level 2	2 Level 3	Level 4	
All Schools	3%	15%	44%	39%	
Title I Schools	4	20	50	27	
High Poverty Schools	7		6 49	17	
Students with Limited			В		
English Proficiency	16	42	⁹ 38	4	
Migratory Students	11	28	38	22	
Students with Disabilities	16	39	, 36	9	

Mathematics

		® Proficient ≎			
Students in:	Level 1	Level 2	D Level 3	Level 4	
All Schools	5%	15%	36%	44%	
Title Schools	6	20	g 41	33	
High Poverty Schools	11	25	a 41 ଅ ଅ	23	
Students with Limited English Proficiency	17	31	9 9 38	14	
Migratory Students	13	20	^B 37	30	
Students with Disabilities	21	35	g 33	12	

Student achievement trend

Math 8th grade meets or exceeds Level 3



: High School

End of Course

		g Proficient 🗢			
Students in:	Level 1	Level 2	Level 3	Level 4	
All Schools	8%	24% 🖁	40%	28%	
Title I Schools	18	35 "	33	14	
High Poverty Schools	25	43 g		6	
Students with Limited English Proficiency	29	8 9 47		4	
Migratory Students	12	35	43	10	
Students with Disabilities	33	41	22	4	

Algebra I

		🛭 Proficient 🗢			
Students in:	Level 1	Level 2 @ Level 3		Level 4	
All Schools	9%	22%	39%	30%	
Title Schools	14	21	34	31	
High Poverty Schools	23	•	32	18	
			3 J		
Students with Limited		7	3		
English Proficiency	11	23	42	25	
Migratory Students	10	32	38	21	
Students with Disabilities	29	33	28	10	
			a		

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	n/a
	1994-95	1998-99
Postsecondary enrollment	30,961	40,558
(IPEDS, High school grads enrolled in college)	54%	68%

Per Pupil Expenditures	\$5,442
(CCD, 1998–1999)	
Number of districts	231
(CCD, 1999–2000)	

Number of pu	blic school	S (CCD, 1999–20	000)	
Elementary	Middle	High	Combined	Total
321	36	189	2	550

Number of charter schools	C

(CCD, 1999-2000)

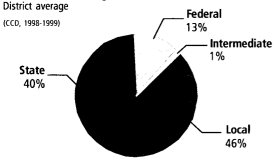
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Number of FTE teachers (CCD, 1999–2000)

Elementary	Middle		High	C	ombin	ed	Total
3,974	1,008	1	2,820		9	1	7,951

Public school		1993-1994	1999-2000
enrollment	K-8	83,512	74,321
(CCD)	9–12	35,000	37,783
	Total	119,127	112,751
(By state definition)	Pre-K	615	647

Sources of funding

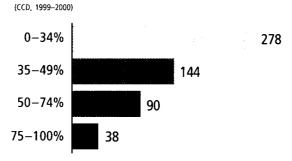


KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alaskan Natives		1993–1994 7,452 6%	1999–2000 8,566 8%
Asian/Pacific Islander		876	858
	Black	1% 905 1%	1% 1,057 1%
	Hispanic	913 1%	1,441 1%
(CCD, K-12)	White	108,981 91%	100,828 89%
	Other	n/a	n/a
		· · · · · · ·	
Students with disabilities (OSEP)		10,502 9%	11,636 10%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	7,849 7%	8,324 7%
Migratory students (OME, K-12)		1,413 1%	615

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment 50% of students at proficient level or higher

Expected School Improvement on Assessment None

Indicators for School AccountabilityAchievement scores (CTBS5)

Title I Adequate Yearly Progress (AYP) for Schools Gain 2.0 points on composite NRT score (CTBS5)

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	28	246	274
	10%	90%	100%
Schools Meeting AYP Goal	12	243	255
	43%	99%	93%
Schools Identified for	16	3	19
Improvement	57%	1%	7%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$21,090,601

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	25%	31%
Basic level and above	75%	77%

Comprehensive Test of Basic Skills

State Definition of Proficient

n Bunfiniant n

Above 50th percentile

_	em	 LUI	 	\mathbf{u}	,

Grade 4

Reading/Language Arts

	္ Proficient ⊃					
Students in: All Schools	Novice 4%	Partially E Proficient 18%	Proficient 42%	Advance 36%		
Title I Schools	4	18 5	43	34		
High Poverty Schools	13	41 e	37	10		
Students with Limited English Proficiency	#	c # 3	#	#		
Migratory Students	_		_			
Students with Disabilities	14	36	38	12		

Middle School

Grade 8

Reading/Language Arts

	© Proficient ⊅ Partially [©] Novice Proficient [©] Proficient Advanced				
Caudanas im					
Students in: All Schools	Novice 9%	19% ©	43%	30%	
Title I Schools	8 ·	19	44	29	
High Poverty Schools	26	34 🖫	32	8	
Students with Limited English Proficiency	#	0 # 0	#	#	
Migratory Students			_	_	
Students with Disabilities	38	35 ti	19	8	

High School

Grade 10

Reading/Language Arts

	ः Proficient ≎				
Students in:	Novice	Partially ⁸ Proficient ⁸ l	Draficiant	Advanced	
All Schools	5%	13%	44%	38%	
Title I Schools	5	14	45	37	
High Poverty Schools	22	27 g	41	11	
Students with Limited English Proficiency	#	0 # 0 # n	#	#	
Migratory Students	_		_	_	
Students with Disabilities	29	41 o	29	1	

Mathematics

Students with Disabilities

	3 Proficient ≎				
Students in:	Novice	Proficient	icient Advanced		
All Schools	6%	19%	44%	31%	
Title I Schools	6	19	45	30	
High Poverty Schools	21	40		9	
Students with Limited English Proficiency	#	# 3		#	
Migratory Students					

Mathematics

11

	⊎Proficient ♥					
students in:	Partially ^D Novice Proficient [®] Profic					
All Schools	9%	16% _	39%	37%		
Title I Schools	9	16	39	37		
ligh Poverty Schools	29	33 (28	10		
Students with Limited		S	ı			
English Proficiency	#	# 8	#	#		
Migratory Students	_		_			
Students with Disabilities	46	25 .	19	10		

Mathematics

			Proficient	\$
Students in:	Novice	Partially [©] Proficient [©]	Proficient	Advanced
All Schools	7%	12%	35%	47%
Title I Schools	7	12	36	45
High Poverty Schools	29	31 8	30	10
Students with Limited		Ø		
English Proficiency	#	# ១	#	#
Migratory Students	_			
Students with Disabilities	47	31 g	16	5

90

KEY:	*	= Less than 0.5 percent
		KI . P. III

= Not available = Sample size too few to calculate High Poverty = 75-100% students receiving free/reduced lunch

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	3%	2%
	1994-95	1998-99
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	5,353 71%	5,976 73%

R

School and Teacher Demographics

Per Pupil Expenditures	\$6,627
(CCD, 1998–1999)	
Number of districts	708
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000)	
Elementary Middle High Combined 2,210 751 769 51	Total

Number	of charter school	ols
· · · · · · · · · · · · · · · · · · ·	or criai ter serio	J1J

(CCD, 1999-2000)

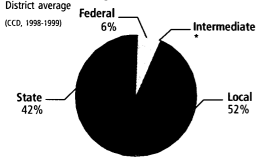
Number of FTE teachers (CCD, 1999-2000)

Elementary	Middle	High	Combined	Total
49,409	24,767	35,044	736	110,388

48

Public school		1993-1994	1999-2000
enrollment	K-8	1,268,464	1,266,710
(CCD)	9–12	517,122	587,515
	Total	1,807,319	1,886,018
(By state definition)	Pre-K	17,210	21,858

Sources of funding



Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993–1994 1,938 *	1999–2000 2,264 *
Asian/Pacit	ic Islander	17,389 1%	20,256 1%
	Black	267,117 15%	300,424 16%
	Hispanic	24,200	29,956
(CCD, K-12)	White		2% 1,533,118
	Other	83% n/a	81% n/a
			· · · · · ·
Students with disab	ilities	191,822 10%	203,326 10%
Students with Limite English proficiency (ED /NCBE, K-12)	 d	11,695 1%	16,841 1%
Migratory students		4,993	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program†

† 359 schools did not report.

0-34% 2,197 35-49% 445 50-74% 422 75-100% 375

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Grades 4, 6: 75 percent or above of students proficient; grade 9: 75 percent or above of students proficient; grade 10: 85 percent or above

Expected School Improvement on Assessment

2.5 percent point gain on two-thirds of performance indicators not met the previous year; progress toward higher level

Indicators for School Accountability

Graduation, attendance rates, state proficiency tests in reading, mathematics, science, citizenship, writing

Title I Adequate Yearly Progress (AYP) for Schools

2.5 percent point gain from previous year on 4th and 6th grade test, reading and mathematics, or 75% proficient.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	
Number of Schools	908	1,119	2,020
	45%	55%	100%
Schools Meeting AYP Goal	708	646	1,354
	78%	58%	67%
Schools Identified for	200	473	673
Improvement	22%	42%	33%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$312,274,531

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	26%	31%
Basic level and above	74%	76%

Assessment Ohio P
State Definition of Proficient Scaled

Ohio Proficiency Test
Scaled scores Reading

Math

Gr. 4 Gr. 6
217 | 222 |
218 | 200 |

6 Gr. 12 22 | 215 00 | 218

Elementary	Schoo
------------	-------

Grade 4

Reading/Language Arts

Students in:	Passing
All Schools	58%
Title I Schools	
High Poverty Schools	
Students with Limited	
English Proficiency	
English Proficiency Migratory Students	

Mathematics

Students in:	Passing
All Schools	49%
Title I Schools	
High Poverty Schools	
Students with Limited	

Students with Limited
English Proficiency
Migratory Students
Students with Disabilities

92

KEY: •	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too few to calculate
High Poverty	~ 75-100% students receiving freelreduced lunch
\chook	/5-100% crudents receiving tree/regured union

Middle School

Grade 6

Students in:

Reading/Language Arts

All Schools	53%	
Title I Schools		
High Poverty Schools		
Students with Limited		
English Proficiency		
Migratory Students		

Passing

Mathematics

Students with Disabilities

Students in:	Passing	
All Schools	54%	
Title Schools		
High Poverty Schools		
Students with Limited English Proficiency		
Migratory Students		
Students with Disabilities		

High School

Grade 12

Reading/Language Arts

Students in:	Passing
All Schools	66%
Title I Schools	
High Poverty Schools	
Students with Limited	
English Proficiency	
Migratory Students	
Students with Disabilities	

Mathematics

Migratory Students

Students with Disabilities

Students in:	Passing		
All Schools	59%		
Title I Schools		—	
High Poverty Schools			
Students with Limited			
English Proficiency			

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	5%	4%
	1994-95	1998-99
Postsecondary enrollment	61,673	68,504
(IPEDS, High school grads enrolled in college)	57%	62%

Oklahoma

School and Teacher Demographics

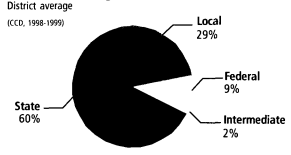
Per Pupil Expenditures	\$5,303
(CCD, 1998–1999)	
Number of districts	544
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–200 Elementary Middle High 1,030 310 469	
Number of charter schools	n/a
(CCD, 1999–2000)	

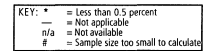
Number of FTE teachers (CCD, 1999–2000)

Ε	lementary		Middle		High	Co	ombine	d	Total
9	20,647	Ì	8,378	ļ	11,060	1	11		40,825
ധ									

Public school		1993-1994	1999–2000
enrollment	K-8	434,412	423,614
(CCD)	9–12	162,511	179,387
	Total	604,076	627,032
(By state definition)	Pre-K	5,456	20,894

Sources of funding





Student Demographics

Race/ethnicity		1993-1994	1999-2000
American Indian/Alaskan Natives		82,521	102,492
		14%	16%
Asian/Paci	fic Islander	7,206	8,686
		1%	1%
	Black	61,963	67,252
		10%	11%
	Hispanic	20,086	33,756
		3%	5%
(CCD, K-12)	White	432,300	414,846
		72%	66%
	Other	n/a	n/a
			· · · · ·
Students with disab	ilities	63,513	72,865
(OSEP)	intics	11%	12%
		1170	1270
Students with Limite	ed	26,259	38,823
English proficiency (ED /NCBE, K-12)		4%	6%
Migratory students		3 600	2568
(OME, K-12)		3,699 1%	2300 *
(one, it is)		170	

All schools by percent of students eligible to participate in the Free Lunch Program

Winds and a solution of

(CCD, 1999-2000)

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment 70 percent of students score satisfactory on index for reading and math.

Expected School Improvement on AssessmentAnnual improvement toward satisfactory rating.

Indicators for School Accountability CRT scores (OK Core Curriculum)

Title I Adequate Yearly Progress (AYP) for Schools 5 percent gain in satisfactory scores in schools with less than 50 percent satisfactory in reading or math

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	472	466	938
	50%	50%	100%
Schools Meeting AYP Goal	459	466	925
	97%	100%	99%
Schools Identified for	13	6	19
Improvement	3%	1%	2%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$100,724,912

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	30%	29%
Basic level and above	66%	80%
Math, 2000:		
Proficient level and above	17%	19%
Basic level and above	70%	65%

Oklahoma Core Content Test

State Definition of Proficient

No information provided

-						-		
-	Ω	m	Δn	Ta	r\/	~	nn	ΛI
_	ıc		CII	La	ľV	Sc	IIV	vı

Grade 5 Reading/Language Arts

		2	Proficient	ı 🌣
Students in: All Schools	Level 1 18%	Level2 13%	Level 3_ 55%	Level 4 13%
Title I Schools	25	16	51	8
High Poverty Schools	29	16 g		7
Students with Limited English Proficiency	35	41 [©]		4
Migratory Students Students with Disabilities	<u>71</u>	14 — 3	· <u>-</u>	1_

Mathematics

		9	Proficient 🌣	
Students in: All Schools	Level 1 13%	Level2 [©] 9% [©]	Level 3 68%	Level 4 10%
Title I Schools	18	11 a	65	6_
High Poverty Schools	21	12 B	62	5
Students with Limited English Proficiency	27	ព 12 ^គ	57	4
Migratory Students Students with Disabilities	55	16	29 —	1_

= Less than 0.5 percent = Not applicable = Not available

Middle School

Grade 8

Reading/Language Arts

			Proficient	[•
Students in:	Level 1	Leveiz	Level 3	Level 4
All Schools	16%	13%	50%	21%
Title I Schools	22	17	46	15
High Poverty Schools	29	18	41	12
			9	
		1	9	
Students with Limited		1	0	
English Proficiency	27	31	₿ 38	4
Migratory Students	67	21	11	*
Students with Disabilities			<u> </u>	_

Mathematics

			:
Level 1	Level2	Level 3	Level 4
17%	17%	53%	12%
24	22	48	7
31	23	41	4
	1	2	
	1	1	
	1	3	
27	31	38	4
67	21	11	*
		,	
	17% 24 31	Level 1 Level 2 17% 17% 24 22 31 23	17% 17% 53% 24 22 3 48 31 23 41 27 31 5 38

High School

Reading/Language Arts

Students in:	 		 	
All Schools				
Title I Schools	 			
High Poverty Schools	 			
Students with Limited English Proficiency				
Migratory Students	 	_	 	
Students with Disabilities				

Mathematics

Students in:		 	
All Schools			
Title I Schools		 	
High Poverty Schools	-	 	
Students with Limited			
English Proficiency			
Migratory Students		 	
Students with Disabilities		 	

High School Indicators

riigiraciioor	1333-34	1330-33
dropout rate (CCD, event)	n/a	5%
Postsecondary enrollment	1994-95 16,482	1998-99 18,493
(IPEDS, High school grads enrolled in college)	52%	53%

1993-94

1998-99

High school

Per Pupil Expenditures	\$6,828
(CCD, 1998–1999)	
Number of districts	197
(CCD, 1999–2000)	

Number of public schools (CCD, 1999–2000)					
Elementary 746			Combined 42		

Number of charter schools	1
(CCD, 1999–2000)	

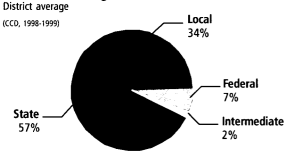
Number of FTE teachers (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
12,925	5,791	7,965	520	27,401

Public school		1993-1994	1999–2000
enrollment	K-8	365,488	378,752
(CCD)	9–12	147,819	165,738
	Total	516,611	548,075
(By state definition)	Pre-K	837	611

Sources of funding

95

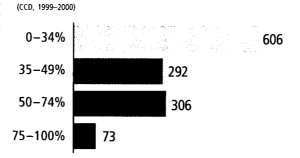


KEY: *	= Less than 0.5 percent
l —	= Not applicable
n/a	
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	can Natives	1993–1994 9,819 2%	1999–2000 11,388 2%
Asian/Pac	ific Islander	16,137	20,607
	Black	3% 12,630 2%	4% 15,062 3%
	Hispanic	30,244	51,546
(CCD, K-12)	White	6% 447,781 87%	9% 446,472 82%
	Other	n/a	n/a
			· · · · · ·
Students with disab	oilities	54,754 10%	64,191 11%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	19,651 4%	43,845 8%
Migratory students (OME, K-12)		23,958 5%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment School performance over 60 on 125 point index (tests, attendance, dropout rates)

Expected School Improvement on Assessment Improvement on index over 3 years (Improving = 3.3 points)

Indicators for School Accountability
CRT (Reading, Math) scores, attendance, dropout

Title I Adequate Yearly Progress (AYP) for Schools Annual increase in percent students meeting standards in Language Arts, Math

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	158	360	518
	31%	69%	100%
Schools Meeting AYP Goal	150	359	509
	95%	100%	98%
Schools Identified for	5	4	9
Improvement	3%	1%	2%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$84,749,657

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	28%	33%
Basic level and above	61%	78%
Math, 2000:		
Proficient level and above	24%	32%
Basic level and above	68%	72%

Oregon Statewide Assessment System

State Definition of Proficient Meets or exceeds standard

Elementary School

Grade 3 Reading/Language Arts

Students in:		© Proficient ≎				
	Very Low	Low_	Nearly [®] Meets®	Meets	Exceeds	
All Schools	12%	7%	8%	35%	38%	
Title Schools	14	8	9 🖁	36	33	
High Poverty Schools	13	8	10 g	37	33	
Students with Limited						
English Proficiency	9	31	23 🖁	30	7	
Migratory Students	8	31	23	33	6	
Students with Disabilities	25	11	12	30	22	

Mathematics

		🛚 Proficient 🌣				
Students in: All Schools	Very Low 8%	Low 13%	Nearly Meets 15%	Meets 38%	Exceeds 27%	
Title I Schools	10	15	16 🖁	37	22	
High Poverty Schools	5	18	19 g	1	17	
Students with Limited			8			
English Proficiency	8	31	28 🖁	30	7	
Migratory Students	15	13	16	44	12	
Students with Disabilities	7	25	20 🖁	35	13	

9

= Less than 0.5 percent = Not applicable = Not available

= Sample size too few to calculate High Poverty

= 75-100% students receiving free/reduced lunch

Middle School

Grade 8 Reading/Language Arts

			® Proficient ≎			
Students in:	Very Low	Low	Nearly [®] Meets [®]	Meets	Exceeds	
All Schools	9%	19%	21%	24%	27%	
Title Schools	11	23	22 2	23	21	
High Poverty Schools	4	27	24 B	27	18	
Students with Limited			9			
English Proficiency	33	38	13 🖁	11	5	
Migratory Students	29	41	15 🖔	10	5	
Students with Disabilities	12	41	23	15	9	

Mathematics

			🛭 Proficient 🗢				
Students in:	Very Low	Low_	Nearly Meets	Meets	Exceeds		
All Schools	13%	20%	19%	23%	25%		
Title I Schools	15	24	20 🖁	22	18		
High Poverty Schools	17	31	19 8	20	14		
Students with Limited			9				
English Proficiency	33	38	13 🖥	11	5		
Migratory Students	2	4	33 🖁	18	6		
Students with Disabilities	30	35	16 ຊື	12	7		

High School

Grade 10 Reading/Language Arts

			€Proficient ≎			
Students in:	Very Low	Low	Nearly ^a Meets ^a	Meets	Exceed	
All Schools	13%	19%	23% 🖁	30%	15%	
Title Schools	18	23	24	25	11	
High Poverty Schools	4	35	26 g	28	6	
Students with Limited			9			
English Proficiency	30	38	21 🤋	7	4	
Migratory Students	25	45	21 🚆	6	3	
Students with Disabilities	10	52	24	12	2	

Mathematics

			Proficient			
Students in:	Very Low	Low	Nearly ^g Meets ^g	Meets	Exceeds	
All Schools	19%	23%	27%	21%	11%	
Title I Schools	26	26	24	17	7	
High Poverty Schools	17	37	28	15	3	
Students with Limited			8			
English Proficiency	30	39	21 🛭	6	4	
Migratory Students	1	44	28	20	7	
Students with Disabilities	32	42	20 g	5	2	

High School Indicators

High school dropout rate (CCD, event)	1993-94 7%	1998-99 7%
Postsecondary enrollment	1994-95 16,103 61%	1998-99 14,442 52%

Pennsylvania

School and Teacher Demographics

Per Pupil Expenditures	\$7,450
(CCD, 1998–1999)	
Number of districts	501
(CCD, 1999–2000)	

. .

Number of public schools uses asso

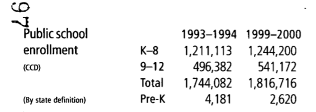
Mulliper of br	IDIIC SCHOOLS	(CCD, 1999–2	000)	
			Combined	
1,934	564	598	28	3,164

Number of charter schools

(CCD, 1999-2000)

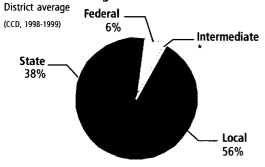
Number of FTE teachers (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
48,545	23,402	33,555	732	107.34



Sources of funding

n/a



Less than 0.5 percentNot applicable

= Sample size too small to calculate

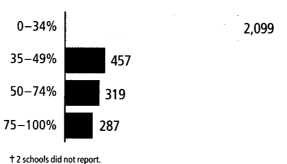
= Not available

Student Demographics

Race/ethnicity	1993-1994	1999–2000
American Indian/Alaskan Natives	1,683	2,191 *
Asian/Pacific Islander	30,414 2%	35,098 2%
Black		270,582
Hispanic	57,438	15% 76,863
(CCD, K–12) White	3% 1,414,645 81%	4% 1,431,977 79%
Other		79% n/a
• • • • • • • • • • • • •	<i>.</i>
Students with disabilities (OSEP)	175,867 9%	198,718 10%
Students with Limited English proficiency (ED /NCBE, K-12)	n/a —	28,540 2%
Migratory students (OME, K-12)	8,424	17,796 1%

All schools by percent of students eligible to participate in the Free Lunch Program[†]

(CCD, 1999-2000)



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment None

Expected School Improvement on Assessment Rewards = Increase 50 points on CRT (PSSA)

Indicators for School Accountability CRT (PSSA), graduation, attendance

Title I Adequate Yearly Progress (AYP) for SchoolsMove 5 percent of students up one proficiency level in reading, math (4 levels: Advanced, Proficient, Basic, Below Basic)

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	446	1,352	1,798
	25%	75%	100%
Schools Meeting AYP Goal	23% 198 44%	1,299 96%	1,497 83%
Schools Identified for	248	53	301
Improvement	56%	4%	17%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$358,981,327

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment Pennsylvania System of Student Assessment

State Definition of Proficient Test results placed in quartiles, (proficient level in 2000-01)

Elementary	School

Grade 5 Reading

Students in:	Low	Low Middle	High Middle	_Тор
All Schools	22%	23%	26%	29%
Title I Schools	46	31	16	7
High Poverty Schools				
Students with Limited				
English Proficiency	65	21	8	5
Migratory Students	50	32	12	6
Students with Disabilities	55	19	9	8

Mathematics

Students in:	Low	Low Middle	High Middle	Тор
All Schools	22%	26%	25%	27%
Title I Schools	45	34	15	6
High Poverty Schools				
Students with Limited English Proficiency	55	26	10	8
Migratory Students	52	32	10	6
Students with Disabilities	57	24	11	8

9 ∞

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	- Cample cize too few to

= Sample size too few to calculate High Poverty

= 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Students in:	Low	Middle	Middle	Тор
All Schools	24%	23%	29%	25%
Title I Schools	50	28	16	7
High Poverty Schools				
Students with Limited English Proficiency	66	20	10	4_
Migratory Students	52	30	15	3
Students with Disabilities	70	18	0	1

Low

Low

Hiah

High

Mathematics

Students in:	Low	Middle	Middle	Тор
All Schools	23%	26%	27%	25%
Title Schools	51	31	13	5
High Poverty Schools				
Students with Limited English Proficiency Migratory Students	50 42	27 37	16 15	7 6
			·' <u>-</u> ·	
Students with Disabilities	68	21	/	4

High School

Grade 11

Reading/Language Arts

Students_in: All Schools	Low 26%	Low Middle 25%	High Middle 25%	Top 25%
Title Schools	74	19	5	2
High Poverty Schools				
Students with Limited				
English Proficiency	81	12	7	1
Migratory Students	69	14	14	4
Students with Disabilities	74	15	6	5

Mathematics

Students in:	Low	Low Middle	High Middle	Тор
All Schools	25%	23%	26%	25%
Title I Schools	72	20	7	2
High Poverty Schools				
Students with Limited				
English Proficiency	56	11 _	18	8
Migratory Students	48	22	21	10
Students with Disabilities	76	14	5	5

High School Indicators

High school dropout rate (CCD, event)	1993-94 n/a	1998-99 4%
Postsecondary enrollment	1994-95 68,571 67%	1998-99 80,065 72%

Per Pupil Expenditures	\$3,298
(CCD, 1998–1999)	
Number of districts	119
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combine	
887 226 183 189	1,523

Number of FTE teachers (CCD, 1999–2000)

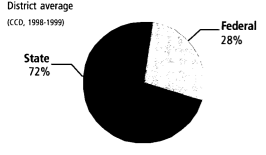
Number of charter schools

(CCD, 1999-2000)

Elementary	Middle	High	Combined	Total
19.948	6.794	7.100	6.671	41.204

Public school enrollment	K–8 9–12	1993–1994 455,072 163.511	1999–2000 433,150 159,788
	Total	631,460	613,019
(By state definition)	Pre-K	281	619

Sources of funding



KEY: *	= Less than 0.5 percent
I —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alaskan Natives		1993–1994 0	1999–2000 0
Asian/Paci	fic Islander	0	0
	Black		0
	Hispanic	— 631,460	<u> </u>
(CCD, K–12)	White	100% 0	100% 0
	Other	— n/a	— n/a
Students with disab	ilities	34,706	49,204 7%
Students with Limite English proficiency (ED /NCBE, K-12)	 ed	149,824 24%	94,048 15%
Migratory students (OME, K-12)		16,288 3%	11,091 2%

All schools by percent of students eligible to participate in the Free Lunch Program[†]

0-34% | 12 35-49% | 46 50-74% | 254 75-100% | 1,207

† 4 schools did not report.

(CCD, 1999-2000)

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentNo information available

Expected School Improvement on Assessment None

Indicators for School Accountability None

Title I Adequate Yearly Progress (AYP) for Schools

No information available

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	_
Number of Schools	1,064	455	1,519
	70%	30%	100%
Schools Meeting AYP Goal	198	84	282
	19%	18%	19%
Schools Identified for	75	34	109
Improvement	7%	7%	7%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$278,042,526

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Prueba Puertorriquena de Competencias Escolaras State Definition of Proficient Meets or exceeds state's criteria for academic progress

Grades	3,6,9,11
Reading/	Language Arts

	Proficient ⇔						
Students in:	Level 3	Level 2	Level 1				
All Schools	61%	23%	16%				
Title Schools	61	23	16				
High Poverty Schools	62	22	16				
Students with Limited							
English Proficiency	69	: 20	11				
Migratory Students	47	26	27				
Students with Disabilities	76	16	8				

Mathematics

	Proficient ≎							
Students in:	Level 3	8	Level 2	Level 1				
All Schools	41%	8	35%	24%	•			
Title I Schools	40	Ē	35	25	_			
High Poverty Schools	41	2	35	24				
Students with Limited								
English Proficiency	44	9	34	22				
Migratory Students	40	នី ស	37	23				
Students with Disabilities	50	£	30	20				

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too few to calculate
High Po	verty	•
Scho	ols	= 75-100% students receiving free/reduced lunch

Grade Reading/Language Arts

All Schools	 	 	
Title I Schools	 		
High Poverty Schools			
Students with Limited English Proficiency			
Migratory Students			

Mathematics

Students in:

Students in:				
All Schools	 	 	 	
Title I Schools	 	 	 	
High Poverty Schools				
Students with Limited English Proficiency				
Migratory Students	 	 -	 	
Students with Disabilities	 	 	 -	

Grade Reading/Language Arts

Students in:			
All Schools	 	 	
Title I Schools		 	
High Poverty Schools	 	 	
Students with Limited			
English Proficiency			
Migratory Students	 		
Students with Disabilities	 	 	

Mathematics

Students in:					
All Schools	 			 	
Title I Schools					
High Poverty Schools	 	•	_		
-					
Students with Limited					
English Proficiency					
Migratory Students				 -	-

High School Indicators

Students with Disabilities

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	n/a
	1994-95	1998-99
Postsecondary enrollment	n/a	n/a
(IPEDS High school grads enrolled in college)	_	_

Per Pupil Ex	penditures			\$8,294		
(CCD, 1998–1999)					
Number of	districts			36		
(CCD, 1999–2000	ı					
Number of public schools (CCD, 1999–2000)						
Elementai	y Middle	High	Combined	Total		

318

Number of charter schools

(CCD, 1999-2000)

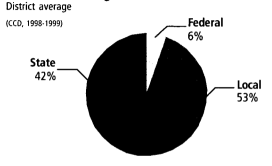
213

Number of FTE teachers (CCD, 1999–2000)

E	lementary		Middle		High	C	ombined	t	Total
101	5,079	1	2,680	1	3,217	1	55	l	11,041

Public school		1993-1994	1999-2000
enrollment	K-8	103,603	109,191
(CCD)	9–12	38,470	42,751
	Total	145,676	156,454
(By state definition)	Pre-K	465	1,047

Sources of funding



KEY: •	= Less than 0.5 percent = Not applicable = Not available
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alas	kan Natives	1993–1994 559 *	1999–2000 828 1%
Asian/Pad	cific Islander	4,514 3%	5,055 3%
	Black	9,943 7%	12,043 8%
	Hispanic	12,536 9%	20,482 13%
(CCD, K–12)	White	118,124 81%	118,046 75%
	Other	n/a —	n/a —
Students with disal	bilities	19,672 13%	25,856 16%
Students with Limit English proficiency (ED /NCBE, K-12)	ted	8,079 5%	10,245 7%
Migratory students		247	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

† 2 schools did not report.

(CCD, 1999–2000)

0–34%

35–49%

27

50–74%

32

75–100%

59

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment
Ninety percent of students proficient by 2003

Expected School Improvement on Assessment

Three percent growth of students at or above standard, and 3% decrease in lowest levels of performance.

Indicators for School Accountability

Test scores, teacher survey on practices

Title I Adequate Yearly Progress (AYP) for SchoolsSame as statewide goal

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	55	81	136
	40%	60%	100%
Schools Meeting AYP Goal	23	81	104
	42%	100%	76%
Schools Identified for mprovement	32 58%	<u>0</u>	32 24%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$26,425,285

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998: Proficient level and above Basic level and above	32% 65%	30% 74%
Math, 2000: Proficient level and above Basic level and above	23% 67%	24% 65%

Assessment New Standards Reference Exam, used since 1995

Student Achievement 1999-2000

3 Proficient ≎

State Definition of Proficient Achieved Standard: Students demonstrate the ability to apply concepts and processes effectively and accurately. Students communicate ideas in clear and effective ways.

Elementary School

Reading:

Analysis

Basic Underst.

of Achiev. Standard Standard Standard

Nearly Achiev. C Achiev.

10% 68% 26 8 63

Middle School

High School

English Language Arts-All Students in Grade 8 English Language Arts-All Students in Grade 4

w/Honors

□ Proficient

□

S Proficient to

					Proficien	t≎
Reading:		Little Evidence of Achiev.	Below Standard	Nearly Achiev.	Acinev.	Achiev. w/Honors
Basic Underst.	9%	0%	10%	30%	49%	1%
Analysis	9	0	25	43	22	1

English Language Arts-All Students in Grade 10

					Proficien	t≎
Reading:	No Score	Little Evidence of Achiev.	Below Standard	Nearly Achiev. Standard	© Achiev. © Standard	Achiev. w/Honors
Basic Underst.	16%	1%	12%	35%	34%	2%
Analysis	16	1	21	29	ກ ີ 33	1

Mathematics-All Students in Grade 4

Little

0% 0

Evidence Below

				·	Lioncien	. ~
	No Score	Little Evidence of Achiev.	Below Standard	Nearly S Achiev. Standard S	Acillev.	Achiev. w/Honors
Skills	2%	0%	15%	23%		21%
Concepts	2	1	31	39 ^D	75	1
Problem Solving	2	22	43	13 _ 🖁	16	5

Mathematics-All Students in Grade 8

Skills	No Score	Little Evidence of Achiev. 7%	Below Standard 11%	Nearly S Achiev. StandardS		Achiev. w/Honors 26%
Concepts	8		23	18	14	5
Problem Solving	_8_	21	32	12 _ a	23	3

Mathematics-All Students in Grade 10

					Proficien	t≎
	No Score	Little Evidence of Achiev.	Below Standard	Nearly Achiev. Standard	Achiev. Standard	Achiev. w/Honors
Skills	19%	11%	24%	10%	24%	13%
Concepts	19	10	32	20	13	6
Problem Solving	19	25	32	10	10	5

Y:	•	= Less than 0.5 percent

= Not applicable

= Not available = Sample size too few to calculate High Poverty = 75-100% students receiving free/reduced lunch

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	5%	5%
	4004.05	1000 00
	1994-95	1998-99
Postsecondary enrollment	5,795	6,416
(IPEDS, High school grads enrolled in college)	78%	79%

Per Pupil Expenditures	\$5,656
(CCD, 1998–1999)	
Number of districts	90
(CCD, 1999–2000)	
	The second second second

Number of public schools (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
592	248	188	12	1,043

Number of charter schools

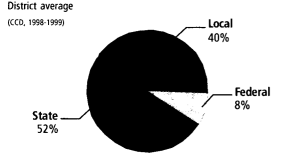
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000)

	Elementary					
10	21,677	10,072	11,564		401	43,897
6.5	ı					

	1993-1994	1999-2000
K-8	459,707	467,395
9-12	176,745	183,055
Total	643,696	666,780
Pre-K	7,244	16,330
	9–12 Total	K–8 459,707 9–12 176,745 Total 643,696

Sources of funding



KEY: *	= Less than 0.5 percent
I —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alaskan Natives		1993–1994 1,007 *	1999–2000 1,527
Asian/Pac	ific Islander	4,367 1%	6,024 1%
	Black	264,747 42%	281,208 42%
	Hispanic	3,493 1%	10,145 2%
(CCD, K–12)	White	362,838 57%	367,876 55%
	Other	n/a	n/a
Students with disak	pilities	68,342 11%	88,290 14%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	1,965	5,577 1%
Migratory students		2,227	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999-2000)



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Rating based on percent of students meeting standard (5 levels)

Expected School Improvement on Assessment

Rewards for high improvement of students using matched longitudinal data

Indicators for School Accountability CRT scores

CNI SCOIES

Title I Adequate Yearly Progress (AYP) for SchoolsAnnual improvement toward 75 percent at/above Basic in English/Language Arts and 70 percent at/above Basic in Math.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	439	74	513
	86%	14%	100%
Schools Meeting AYP Goal	404	74	478
-	92%	100%	93%
Schools Identified for	35	0	35
Improvement	8%	_	7%

(ED Consolidated Report, 1999–2000)

Title I allocation

\$103,721,947

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	22%	22%
Basic level and above	55%	65%
Math, 2000:		
Proficient level and above	18%	17%
Basic level and above	60%	54%

Assessment

Palmetto Achievement Challenge Test

State Definition of Proficient

8 Proficient ≎

Meets expectations for performance based on curriculum standards approved by the State Board of Education.

Elementary School

Grade 4

Reading/Language Arts

			Proficien	t 🌣
Students in:	Below Basic	Basic	⁸ Proficien	Ad- t vanced
All Schools	28%	35%	33%	4%
Title I Schools	33	37	g 27	2
High Poverty Schools	44	36	§ 18	1
Students with Limited			Ø	
English Proficiency	23	32	² 40	5
Migratory Students	_	_	, <u> </u>	
Students with Disabilities	64	25	n 10	1_

Middle School

Grade 8

Reading/Language Arts

		Proficient	~
Below Basic	Basic	[©] Proficient	Ad- vanced
35%	41%	20%	4%
45	40	្ច 13	2
56	36	g 7	1
39	38	® 18	5
_			
89	17	g 2	0
	8asic 35% 45 56	Basic Basic 35% 41% 45 40 56 36	Basic Basic Sproficient 35% 41% 20% 45 40 2 13 56 36 5 7

High School

Grade 10

Reading/Language Arts

		^g Proficient ⇔ g	
Students in:	Didn't Meet	[®] Met Standard	
All Schools	17%	🖁 83%	
Title I Schools	28	72	
High Poverty Schools	28	g 72	
		8	
Students with Limited		5	
English Proficiency	_	<u> </u>	
Migratory Students		<u> </u>	
Students with Disabilities	55	g 45	_

Mathematics

			[₿] Proficient ≎		
Students in:	Below Basic		Proficient		
All Schools	38%	38%	ຼື 16%	8%	
Title I Schools	45	37	13	6	
High Poverty Schools	59	32	a 7	2	
Students with Limited			8		
English Proficiency	31	36	¹ 18	14	
Migratory Students		_			
Students with Disabilities	70	23	g 5	2	

Mathematics

Students in:	Below Basic	Basic	្ន ^ឱ Proficient	Ad- vanced
All Schools	38%	42%	13%	7%
Title I Schools	46	40	<u>*</u> 9	5
High Poverty Schools	61	34	5 4 8	1
Students with Limited English Proficiency	34	39	5 9 14	13
Migratory Students			<u> </u>	
Students with Disabilities	78	20	2 2	1

Mathematics

		Proficient □
Students in:	Didn't Meet	8 Met Standard
All Schools	%	%
Title I Schools	37	⁸ 64
High Poverty Schools	41	§ 59
Students with Limited English Proficiency		8 2
Migratory Students Students with Disabilities		<u>a</u> 47

104

High School Indicators

dropout rate (CCD, event)	1993-94 n/a	1998-99 n/a
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	1 994-95 19,271 63%	1 998-99 21,050 67%

1003 04

1000 00

(EY: * = Less than 0.5 percent — = Not applicable

n/a = Not available # = Sample size too few to calculate

High Poverty Schools = 75-100% students receiving free/reduced lunch

District and and

Per Pupil Expenditures \$5,259 (CCD, 1998–1999)

Number of districts 179

(CCD, 1999-2000)

Number of public schools (CCD, 1999–2000)

Elementary	Middle	High	Combined	Tota
386	178	179	l 13 l	759

Number of charter schools

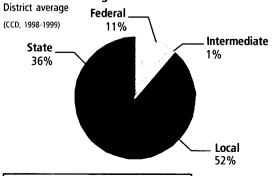
(CCD, 1999-2000)

Number of FTE teachers (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
4,531	2,028	2,794	45	9,401

Public school		1993-1994	1999-2000
enrollment	K-8	100,054	88,289
(CCD)	9–12	39,971	41,400
	Total	142,825	130,986
(By state definition)	Pre-K	612	1,139

Sources of funding



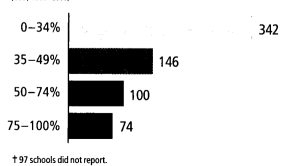
Y: * = Less than 0.5 percent — = Not applicable n/a = Not available # = Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alasi	can Natives	1993–1994 18,638 13%	1999–2000 12,870 10%
Asian/Pac	ific Islander	1,020 1%	1,190 1%
	Black	1,008 1%	1,464 1%
	Hispanic	906 1%	1,476 1%
(CCD, K–12)	White	121,253 85%	113,988 87%
	Other	n/a	n/a —
Students with disak	oilities	12,741 9%	13,233 10%
Students with Limit English proficiency (ED /NCBE, K-12)	 ed	3,848 3%	5,495 4%
Migratory students		1,733 1%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program[†]

(CCD, 1999-2000)



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentSchool accreditation

Expected School Improvement on AssessmentNone

Indicators for School AccountabilityAssessment scores

Title I Adequate Yearly Progress (AYP) for SchoolsFive percent gain from Below Basic to Basic or from
Basic to Proficient

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	93	313	406
	23%	77%	100%
Schools Meeting AYP Goal	85	306	391
	91%	96%	96%
Schools Identified for	8	7	15
Improvement	9%	2%	4%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$21,806,967

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment

Assessment Stanford Achievement Test Version 9, used since 1997-98

State Definition of Proficient Demonstrates solid academic performance.

Grade 4

Reading/Language Arts

Students in: All Schools			National Percentile 65%						_	
Title I Reading Schools High Poverty Schools				-	-			~	-	-
Students with Limited English Proficiency Migratory Students Students with Disabilities	_	_		-	-				-	

Mathematics

Students in:	National Percentile						
All Schools		-			65	%	
Title I Reading Schools High Poverty Schools	-	-		-	-	-	

Students with Limited English Proficiency Migratory Students Students with Disabilities

06

KEY:	*	= Less than 0.5 percent
	_	= Not applicable
	n/a	= Not available
	#	= Sample size too few to calculate
High P		75 1000/ students receiving free (reduced lunch

Middle School

Grade 8

Reading/Language Arts

Students in:	Percentile
All Schools	65%
Title I Reading Schools	
High Poverty Schools	

National

Students with Limited English Proficiency Migratory Students Students with Disabilities

Mathematics

Students in:	National Percentile
All Schools	70%
Title I Reading Schools High Poverty Schools	
•	

English Proficiency
Migratory Students
Students with Disabilities

Students with Limited

High School

Grade 11

Reading/Language Arts

Students in:	Percentile	
All Schools Title 1 Reading Schools	52%	
High Poverty Schools		
Students with Limited English Proficiency		

National

Mathematics

Migratory Students
Students with Disabilities

Students in:				ı		atio rce						
All Schools	_		_	_		69	%	_		_		_
Title I Reading Schools High Poverty Schools				-		-	-	-		-	-	
Students with Limited English Proficiency		_	_				_		_	_		
Migratory Students Students with Disabilities		-			-					-	 	_

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	5%
	1994-95	1998-99
Postsecondary enrollment	4,342	6,108
(IPEDS, High school grads enrolled in college)	51%	67%

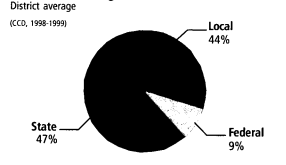
Per Pupil Expenditures	\$5,123
(CCD, 1998–1999)	
Number of districts	138
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000))
Elementary Middle High 932 263 288	Combined Total 58 1,554
Number of charter schools	0
(CCD, 1999–2000)	

Number of FTE teachers (CCD, 1999–2000)

El	ementary	Middle		High	C	ombine	ed	Total
0	n/a	n/a	ļ	n/a	1	n/a	1	n/a
~1								

Public school		1993-1994	1999-2000
enrollment	K-8	603,041	626,946
(CCD)	9 –12	236,542	249,933
	Total	866,557	894,538
(By state definition)	Pre-K	9,542	3,434

Sources of funding



KEY: *	= Less than 0.5 percent
l —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alaska	an Natives	1993–1994 881 *	1999–2000 n/a
Asian/Pacif	ic Islander	6,282 1%	n/a
	Black	198,125 23%	n/a —
	Hispanic	3,868	n/a —
(CCD, K~12)	White	655,116 76%	n/a —
	Other	n/a —	n/a —
Students with disabi	lities	10,823 12%	110,113 12%
Students with Limite English proficiency (ED /NCBE, K-12)	 d	3,450	11,039 1%
Migratory students		391	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)

design net enelled a

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Above 50th percentile on NRT in reading and math

Expected School Improvement on AssessmentAttain value-added score of 100, over 3 years improvement on test scores

Indicators for School Accountability
NRT (CTBS) value-added assessment, attendance,
promotion, dropout

Title I Adequate Yearly Progress (AYP) for Schools Improve mean performance level across grades by average of .05

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	513	293	806
	64%	36%	100%
Schools Meeting AYP Goal	175	137	312
	34%	47%	39%
Schools Identified for	70	7	77
Improvement	14%	2%	10%

(ED Consolidated Report, 1999–2000)

Title I allocation

\$139,795,133

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	25%	26%
Basic level and above	58%	71%
Math, 2000:		
Proficient level and above	18%	17%
Basic level and above	60%	53%

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= Not applicable = Not available

High Poverty

Schools

= Sample size too few to calculate

= 75-100% students receiving free/reduced lunch

Student Achievement 1999-2000

Assessment Tennessee Comprehensive Achievement Program

State Definition of Proficient There is no definition of proficient

Elementary School	: Middle School	; High School
Grade 4 Reading/Language Arts	Grade 8 Reading/Language Arts	Grade Reading/Language Arts
Median Students in: National Percentile All Schools 55% Title Schools High Poverty Schools	Median Students in: National Percentile All Schools 54% Title I Schools High Poverty Schools	Students in: All Schools Title I Schools High Poverty Schools
Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities	Students with Limited English Proficiency Migratory Students Students with Disabilities
Mathematics	Mathematics	Mathematics
Students in: National Percentile All Schools 58% Title I Schools High Poverty Schools Students with Limited English Proficiency Migratory Students Students with Disabilities	Median Students in: National Percentile All Schools 58% Title Schools High Poverty Schools Students with Limited English Proficiency Migratory Students Students with Disabilities	Students in: All Schools Title I Schools High Poverty Schools Students with Limited English Proficiency Migratory Students Students with Disabilities
108	•	High School Indicators
	• • •	High school 1993-94 1998-99 dropout rate (CCD, event) n/a 5%
KEY: • = Less than 0.5 percent — = Not applicable	· · · · · · · · · · · · · · · · · · ·	Postsecondary enrollment 1994-95 1998-99 24,407 26,997 60% 68%

School and Teacher Demographics

Per Pupil Expenditures	\$5,685
(CCD, 1998–1999)	
Number of districts	1,042
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000	,
	Combined Total 480 7,395
Number of charter schools	176

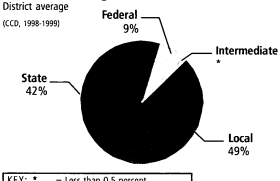
(CCD, 1999–2000)

Number of FTE teachers (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
123,327	62,028	69,872	8,335	266,688

Public school		1993-1994	1999-2000
enrollment	K-8	2,560,607	2,757,618
(CCD)	9–12	927,209	1,095,930
	Total	3,608,262	3,991,783
(By state definition)	Pre-K	120,446	138,235

Sources of funding



Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993–1994 8,153 *	1999–2000 11,265 *
Asian/Pacif	ic Islander	80,398 2%	103,499 3%
	Black	515,395	576,083
	Hispanic	14% 1,282,531	14% 1,578,967
(CCD, K-12)	White	36% 1,721,788	40% 1,721,969
	Other	48% n/a	43% n/a
		. .	 .
Students with disab	ilities	352,757 11%	431,984 12%
Students with Limite English proficiency (ED /NCBE, K-12)	 ed	421,372 12%	554,949 14%
Migratory students	• • • •	121,054 3%	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

0-34% 2,566 35-49% 1,394 50-74% 1,923

1,372

† 140 schools did not report.

(CCD, 1999-2000)

75-100%

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment

Above 50 percent passing on CRT for all race/ethnic groups, low-income (pass=70% correct in Reading, Math).

Expected School Improvement on Assessment

Pass rate increases 5 percent per year for each group.

Indicators for School Accountability

Assessment scores, attendance, dropout rates

Title I Adequate Yearly Progress (AYP) for Schools Same as statewide goal

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	3,674	693	4,367 100%
	84%	16%	100%
Schools Meeting AYP Goal	3,583	657	4,240
3	98%	95%	97%
Schools Identified for	91	36	127
Improvement	2%	5%	3%
•	!	ł	i

(ED Consolidated Report, 1999-2000)

Title I allocation

\$739,527,911

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	29%	28%
Basic level and above	63%	76%
Math, 2000:		
Proficient level and above	27%	25%
Basic level and above	77%	69%

C Dunfiniant

Assessment Texas Assessment of Academic Skills

C Destinions

State Definition of Proficient Score of 70 or above on Texas Learning Index

Elementary School

Grade 4 Reading/Language Arts

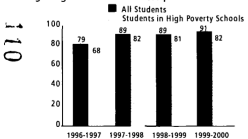
	4	Profficient ~	•
Students in:	Partially Proficient		Advanced
All Schools	10%	53%	38%
Title 1 Schools	13	56	31
High Poverty Schools	17 :	30	24
Students with Limited	3		
English Proficiency	28	59	13
Migratory Students	20	ษย	20
Students with Disabilities	19	EU	22

Mathematics

	C	•	
Students in:	Partially Proficient	Proficient	Advanced
All Schools	13%	54%	33%
Title I Schools	16 E	56	28
High Poverty Schools	22 G		22
Students with Limited	3		
English Proficiency	28	57	15
Migratory Students	20 ີ	58	21
Students with Disabilities	24	58	18

Student achievement trend

Reading 4th grade meets or exceeds proficient



KEY:	*	= Less than 0.5 percent
l	_	= Not applicable
	n/a	= Not available
İ	#	= Sample size too few to calculate
High P		·
Scho	ools	= 75-100% students receiving free/reduced lunch

Middle School

Grade 8 Reading/Language Arts

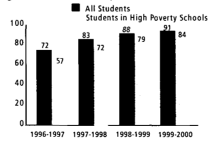
	•	⊆ Proticient →		
Students in:	Partially Proficient	Proficient	Advanced	
All Schools	10%	63%	27%	
Title Schools	14	65	20	
High Poverty Schools	.0	67	15	
Students with Limited	ţ	;		
English Proficiency	46	52	2	
Migratory Students	24	66	10	
Students with Disabilities	32	62	6	

Mathematics

	ः Proficient ≎			
Students in:	Partially	Proficient	Advanced	
All Schools	9%	74%	17%	
Title Schools	45	75	12	
High Poverty Schools	• • • • • • • • • • • • • • • • • • • •	7 5	9	
Students with Limited	1	P		
English Proficiency	34	64	3	
Migratory Students	18	75	7	
Students with Disabilities	30	67	3	

Student achievement trend

Math 8th grade meets or exceeds proficient



High School

Grade 10

	Ĭ	: Proficient ≎	ient ≎			
Students in:	Partially Proficient	Proficient	Advanced			
All Schools	9%	67%	24%			
Title I Schools	15	71	15	_		
High Poverty Schools		72	10			
Students with Limited	1	2				
English Proficiency	49	. 50	1			
Migratory Students	/h	68	6			
Students with Disabilities	33	63	5			

Mathematics

Ç	Proficient 🗢	•
Proficient ⁹	Proficient	Advanced
12%	68%	20%
18	68	14
20 0	68	12
3)	
39	57	5
24	67	9
42	54	4
	Partially Proficient 12% 18 20 39	Proficient 9 Proficient 12% 0 68% 18 9 68 20 0 68 39 0 57 24 0 67

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	3%	n/a
	1994-95	1998-99
Postsecondary enrollment	86,587	106,387
(IPEDS. High school grads enrolled in college)	53%	54%

School and Teacher Demographics

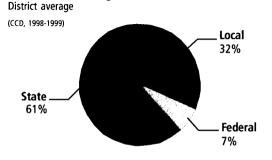
Per Pupil Expenditures	\$4,210
(CCD, 1998–1999)	
Number of districts	40
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000)	
Elementary Middle High Co 467 129 153	ombined Total 13 788
Number of charter schools	6
(CCD, 1999–2000)	

Number of FTE teachers (CCD, 1999–2000)

El	ementary		Middle		High		Combined	Total
 	11,788	*	4,947	ļ	5,995	ļ	167	23,425

Public school enrollment (CCD)	K–8 9–12 Total	1993–1994 321,280 137,235 471,365 2,690	1999–2000 318,822 146,475 478,910
(By state definition)	Pre-K	2,690	2,002

Sources of funding

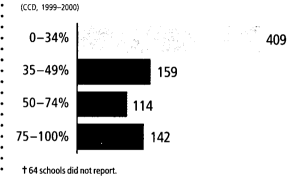


KEY: *	= Less than 0.5 percent
l —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	kan Natives	1993–1994 6,587 1%	1999–2000 7,502 2%
Asian/Pac	ific Islander	9,559	12,711
	Black	2% 2,913	3% 4,274
	Hispanic	1% 21,069 5%	1% 38,698 8%
(CCD, K-12)	White	429,506 92%	415,725 87%
	Other	n/a	n/a
		.	
Students with disak	oilities	45,111 10%	46,998 10%
. 			
Students with Limit English proficiency (ED /NCBE, K-12)	ed	21,364 5%	41,306 9%
Migratory students		2,302	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program $^{\dagger}\,$



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment School accreditation process, district accountability reporting

Expected School Improvement on AssessmentNot by state

Indicators for School AccountabilityAssessment scores

Title I Adequate Yearly Progress (AYP) for SchoolsMeet state average at basic or higher level or increase 3 percent per year at basic or higher (Utah End of Level Tests)

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	110	118	228
	48%	52%	100%
Schools Meeting AYP Goal	90	113	203
	82%	96%	89%
Schools Identified for	20	5	25
Improvement	18%	4%	11%

(ED Consolidated Report, 1999-2000)

Title I allocation \$38,952,103 (Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinguent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	28%	31%
Basic level and above	62%	77%
Math, 2000:		
Proficient level and above	24%	26%
Basic level and above	70%	68%

See Below Assessment

State Definition of Proficient Score of >86% on CRTs

Elementary School Utah End of Level Test

Grade 4

Reading/Language Arts

			F	roficient 🌣
Students in: All Schools	Minimal Mastery 2%	Partial Mastery 19%	Near Mastery 35%	® Mastery _ 8 43%
Title I Schools	3	24	36	₹ 36
High Poverty Schools	6	35	34	¥ 25
Students with Limited	_			3
English Proficiency	7	44	36	13
Migratory Students	11	43	40	⁶ 6
Students with Disabilities	10	45	28	17

Mathematics

					Proficient ≎			
Students in:	Minimal Mastery	Partial Mastery	Near Mastery	£ 9 N	Mastery			
All Schools	1%	30%	20%	8	48%			
Title I Schools	1	35	20	9	43			
High Poverty Schools	3	48	20	E E	29			
Students with Limited				8				
English Proficiency	3	58	18	8	21			
Migratory Students				8				
Students with Disabilities	5	56	17	2	22			

= Less than 0.5 percent = Not applicable = Not available

Schools

= Sample size too few to calculate High Poverty

= 75-100% students receiving free/reduced lunch

Middle School Utah End of Level Test Grade 6

Reading/Language Arts

			Pr	oficient 🌣
	Minimal Mastery	Partial Mastery	Near ៖ Mastery ឆ្ន	Mastery
All Schools	1%	29%	32% 🛭	39%
Title I Schools	1	39	31 🛚	29
High Poverty Schools	1	50	28 E	20
Students with Limited English Proficiency	1	27	ង 32 ខ	40
Migratory Students	2	66	23	7

Mathematics

Students with Disabilities

			Proficient ≎		
Students in:	Minimal Mastery	Partial Mastery	Near & Mastery	Mastery	
All Schools	2%	38%	25%	3370	
Title I Schools	3	46	24	27	
High Poverty Schools	5	59	18	18	
Students with Limited			8		
English Proficiency	5	66	17	12	
Migratory Students	4	70	17	8	
Students with Disabilities					

High School

Stanford Achievement Test, Version 9

Grade 11

Reading/Language Arts

		F	Proficient 🗢
Minimal Mastery	Partial Mastery	Near Mastery	E Mastery
10 %	55%	29%	≇ 6%
24	62	13	1
25	67	8	8
			£
24	60	13	a 3
28	60	12	* *
21	60	16	<u>s</u> 6
	Mastery 10 % 24 25 24 28	Mastery Mastery 10 % 55% 24 62 25 67 24 60 28 60	Minimal Mastery Partial Mastery Near Mastery 10 % 55% 29% 24 62 13 25 67 8 24 60 13 28 60 12

Utah End of Level Test-Grade 10 Mathematics

			F	rofi	cient 🌣
Students in:	Minimal Mastery	Partial Mastery	Near Mastery	g gM	astery
All Schools	10%	55%	29%	8	6%
Title I Schools	24	62	13	8	2
High Poverty Schools	25	67	8	1	*
-				8	
				8	
Students with Limited				E	
English Proficiency	24	60	13	B	3
Migratory Students	28	60	12		•
Students with Disabilities	21	60	16	8	3

High School Indicators

1993-94	1998-99
4%	5%
1994-95	1998-99
15,071	13,451
57%	43%
	1994-95 15,071

Vermont

School and Teacher Demographics

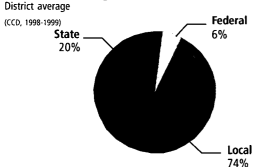
Per Pupil Expenditures	\$7,541
(CCD, 1998–1999)	
Number of districts	0
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combin 266 26 49 18	ed Total 359
Number of charter schools	287
(CCD, 1999–2000)	AND THE PARTY AN

Number of FTE teachers (CCD, 1999–2000)

-	Elementary	Middle	High	C	ombine	t	Total
- ,	4,371	774	2,717	1	574	1	8,436
(1)							

Public school		1993-1994	1999-2000
enrollment	K-8	72,804	69,785
(CCD)	9–12	27,377	31,913
	Total	102,755	104,559
(By state definition)	Pre-K	2,024	2,491

Sources of funding

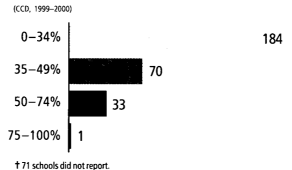


KEY: *	= Less than 0.5 percent
_	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity		1993-1994	1999-2000
American Indian/Alas	kan Natives	634	554
		1%	1%
Asian/Pac	ific Islander	889	1,191
		1%	1%
	Black	724	1,024
		1%	1%
	Hispanic	324	533
		*	1%
(CCD, K-12)	White	100,184	101,257
		98%	97%
	Other	n/a	n/a
Students with disal	nilities	8,750	11,890
(OSEP)	Jillies	9%	12%
		-,,	
Students with Limit	ed	848	936
English proficiency (ED /NCBE, K-12)		1%	1%
Migrant		1.402	
Migrant (OME, K-12)		1,403 1%	n/a
laur' w 141		1 %	_

All schools by percent of students eligible to participate in the Free Lunch Program †



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment 60 percent students meet standard for Basic skills target, 50% meet standard for Analytical skills target

Expected School Improvement on AssessmentNo information available

Indicators for School Accountability

Assessment scores (New standards-Math, Language Arts, local NRT or portfolio, Direct Reading)

Title I Adequate Yearly Progress (AYP) for Schools 50% meet targets for Basic, Analytical targets 1 of 2 years

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	68		212 100%
Schools Meeting AYP Goal	32% 60 88%	68% 122 85%	182 86%
Schools Identified for Improvement	8 12%	22 15%	30 14%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$19,292,796

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a
Math, 2000:		
Proficient level and above	30%	32%
Basic level and above	74%	75%

Assessment

State Definition of Proficient

Please note scores are by content area. Vermont sets levels in conjunction with publisher.

Elementary School

English Language Arts-All Students in Grade 4

Students in:	Achieved Standard
Reading Basic Underst.	83%
Reading Analysis	64

Middle School

English Language Arts-All Students in Grade 8

Students in:	Achieved Standard
Reading Basic Underst.	57%
Reading Analysis	29

High School

New Standards Referenced Exam

English Language Arts-All Students in Grade 10

Students in:	Achieved Standard		
Reading Basic Underst.	45%		
Reading Analysis	42		

Mathematics-All Students in Grade 4

Students in:	Achieved Standard
Skills	69%
Concepts	38
Problem Solving	35

Mathematics-All Students in Grade 8

Students in: Skills	Standard 66%			
Concepts	32			
Problem Solving	43			

Mathematics-All Students in Grade 10

Students in:	 Achieved Standard
Skills	56%
Concepts	 36
Problem Solving	29

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	5%
	1994-95	1998-99
Postsecondary enrollment	3,318	3,811
(IPEDS, High school grads enrolled in college)	61%	59%

= Less than 0.5 percent = Not applicable n/a = Not available

= Sample size too few to calculate

High Poverty = 75-100% students receiving free/reduced lunch

Virginia

School and Teacher Demographics

Per Pupil Expenditures	\$6,350
(CCD, 1998–1999)	
Number of districts	135
(CCD, 1999–2000)	

Number of public schools (cco, 1999–2000)

Elementary Middle High Combined Total 1,141 332 305 19 1,816

0

Number of charter schools

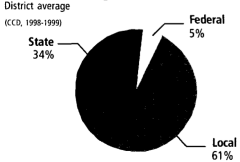
(CCD, 1999–2000)

Number of FTE teachers (CCD, 1999–2000)

	Elementary		Middle		High	C	ombined		Total
	n/a		n/a		n/a	İ	n/a	İ	n/a
CH									

	1993-1994	1999-2000
K-8	734,673	789,073
9–12	278,009	315,932
Total	1,045,471	1,132,544
Pre-K	3,186	5,293
	9–12 Total	K-8 734,673 9-12 278,009 Total 1,045,471

Sources of funding



KEY: *	= Less than 0.5 percent
\ –	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alask	kan Natives	1993–1994 1,650 *	1999–2000 2,928 *
Asian/Paci	ific Islander	34,939 3%	43,814 4%
	Black	270,087 26%	307,815 27%
	Hispanic	28,842 3%	49,253 4%
(CCD, K–12)	White	709,953 68%	736,127 65%
	Other	n/a —	n/a —
Students with disab	oilities	111,605 11%	140,439 13%
Students with Limit English proficiency (ED /NCBE, K-12)	 ed	n/a —	31,675 3%
Migrant (OME, K–12)		1,835	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999–2000)

0–34%

35–49%

328

50–74%

327

75–100%

144

139 schools did not report.

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Above 70 percent of students pass standards-based tests (4 subjects) to be fully accredited

Expected School Improvement on Assessment Improve percent of students passing to 70 percent

Indicators for School AccountabilityAssessment scores

Title I Adequate Yearly Progress (AYP) for SchoolsSame as Statewide standards (provisional accreditation: scores improved over prior year)

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	214	518	732
	29%	71%	100%
Schools Meeting AYP Goal	156	426	582
	73%	82%	80%
Schools Identified for	57	92	149
Improvement	27%	18%	20%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$121,606,111

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	30%	33%
Basic level and above	64%	78%
Math, 2000:		
Proficient level and above	25%	26%
Basic level and above	72%	68%

Assessment
State Definition of Proficient

Virginia Standards of Learning Test Student has demonstrated a satisfactory level of achievement on the SOL test

Elementary School

Grade 3

Reading/Language Arts

	Proficient ≎						
Students in:		Passed/Proficient	Passed/ Advanced				
All Schools	39%	51%	10%				
Title I Schoolwide	57	9 39	5				
High Poverty Schools		V. 					
Students with Limited		0					
English Proficiency	60	38	2				
Migratory Students		·					
Students with Disabilities	67	30	. 3				

Mathematics

	Proficient ≎					
Students in:	Did Not Pass		Passed/ Proficient	Passed/ Advanced		
All Schools	29%	£	39%	32%		
Title I Schoolwide	47	U	38	15		
High Poverty Schools		:				
Students with Limited		0				
English Proficiency	44	C	40	16		
Migratory Students		;;				
Students with Disabilities	52	s A	33	15		

2

KEY:	•	= Less than 0.5 percent
		= Not applicable
	n/a	= Not available

= Sample size too few to calculate
High Poverty

= 75-100% students receiving free/reduced lunch

Middle School

Grade 8

Reading/Language Arts

	Proficient ≎						
Students in:	Did Not Pass		Passed/ Proficient	Passed/ Advanced			
All Schools	30%	7	49%	21%			
Title I Schoolwide	54	u E	39	7			
High Poverty Schools		8					
Students with Limited		Ü					
English Proficiency	61	3	34	5			
Migratory Students		T A					
Students with Disabilities	66	v.	29	5			

Mathematics

	Proficient ≎					
Students in:		Proficient	Passed/ Advanced			
All Schools	39%	. 52%	9%			
Title I Schoolwide	70	20	1			
High Poverty Schools	(;				
Students with Limited	1)				
English Proficiency	50	43	77			
Migratory Students						
Students with Disabilities	73	25	2			

High School

Grade 10

Reading/Language Arts

Students in:

All Schools			
Title Schools	 	 	-
High Poverty Schools		 	 _
Students with Limited			
English Proficiency			
Migratory Students	 	 	
Students with Disabilities	 	 	 _

Mathematics

Struichts in: Al' Schools		 	
, M. acricois , Title I Schools		 	
High Poyady Schools		 	
ı İ			
Students with Englied			
English Proficiency			
Filigratory Students		 	

High School Indicators

Students with Disabilities

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	5%
	1994-95	1998-99
Postsecondary enrollment	32,378	37,488
(IPEDS. High school grads enrolled in college)	58%	60%

Washington

School and Teacher Demographics

Per Pupil Expenditures	\$6,110
(CCD, 1998–1999)	
Number of districts	296

(CCD, 1999-2000)

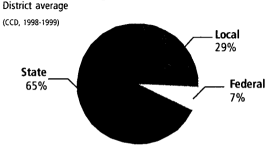
Number of	pub	lic scho	ols	(CCD, 1999-	-200	0)		
Elementai	у	Middle		High		Combine	₽d	Tota
Elementai 1,160	-	349	1	437	}	135	ļ	2,111
Number of	cha	rter scho	ools					0

(CCD, 1999–2000)

Number of FTE teachers (CCD, 1999–2000) Elementary Middle High Combined Total 24,308 | 9,885 | 13,000 | 1,075 | 48,702

Public school		1993–1994	1999–2000
enrollment	K-8	655,337	687,628
(CCD)	9–12	255,528	308,633
	Total	915,952	1,002,361
(By state definition)	Pre-K	5,087	6,100

Sources of funding



KEY: *	= Less than 0.5 percent
INC II.	- cess than 0.5 percent
l —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alaskan Natives		1993–1994 23,390 3%	1999–2000 26,228 3%
Asian/Pac	tific Islander	56,427 6%	71,924 7%
	Black	40,534 4%	51,779 5%
	Hispanic	63,313 7%	96,246 10%
(CCD, K–12)	White	732,288 80%	756,184 75%
	Other	n/a —	n/a —
Students with disa (OSEP)	bilities	82,811 9%	99,636 10%
Students with Limit English proficiency (ED /NCBE, K-12)	ted	30,461 3%	55,709 6%
Migrant (OME, K-12)		31,025	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program

(CCD, 1999-2000)

rieta not araliación

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Long term goal: above 80 percent of students meet standard (proficient level)

Expected School Improvement on Assessment

Increase performance to meet 3-year goals and 10-year goal of students meeting standard

Indicators for School Accountability

Assessment scores, attendance, dropout rate, mobility and poverty rates

Title I Adequate Yearly Progress (AYP) for Schools Increase percent of students meeting standard (gr. 4, 7 in Reading, Math) level 3, decrease percent at level 1

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	374	574	948
	39%	61%	100%
Schools Meeting AYP Goal	363	554	917
	97%	97%	97%
Schools Identified for	13	20	33
Improvement	3%	3%	3%

(ED Consolidated Report, 1999-2000)

Title I allocation \$127,850,409

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	29%	32%
Basic level and above	63%	77%
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Proficient ≎

Proficient ♥

Student Achievement 1999-2000

Deoficions -

Assessment

Washington Assessment of Student Learning (Percents do not total 100% because of students not tested)

State Definition of Proficient

Meets or exceeds Level 3

Elementary School

Grade 4

Reading/Language Arts

			9 Proficient ≎		
			5		
Students in:	Level I	Level II	3 Level III	Level IV	
All Schools	5%	27%	[£] 43%	22%	
Title I Schools	9	37	[®] 38	13	
High Poverty Schools	13	42	ຼື 32	9	
			8		
			8		
Students with Limited			8		
English Proficiency	25	51	[©] 19	2	
Migratory Students	23	51	្ឋិ 22	2	
Students with Disabilities	23	45	ຼື 23	4	

Mathematics

			8 Profic	ient 🔾
Students in:	Level I	Level II	[©] Level III	Level IV
All Schools	31%	25%	§ 22%	19%
Title 1 Schools	46	25	ੂ ਹ- 17	11
High Poverty Schools	55	23	្ <u>ម</u> 13	7
Students with Limited			Β Ω	
English Proficiency	69	17	8 8	3 _
Migratory Students	72	16	⁸ 8	2
Students with Disabilities	63	19	10	4

<u>}~</u>

KEY:	•	= Less than 0.5 percent
	_	= Not applicable
	nla	= Not available

= Sample size too few to calculate

High Poverty
Schools = 75-100% students receiving free/reduced lunch

Middle School

Grade 7

Reading/Language Arts

				Proficient ≎		
Students in:	Level I	Level II	Lev <u>el</u> [[[Level IV		
All Schools	16%	2370	28%	14%		
Title I Schools	30	40	18	7		
High Poverty Schools	40	20	12	4		
			3			
		1	3			
Students with Limited		1	9			
English Proficiency	63	20	5	1		
Migratory Students	56	34	8	1		
Students with Disabilities	56	32	, 6	1		

Mathematics

				ient ≎
Students in:	Level I	Level II	^ឱ Level III	Level IV
All Schools	54%	1370	៉ 16%	12%
Title I Schools	69	17	0 11 E	6
High Poverty Schools	79	0	. 6	3
			Đ	
			8	
Students with Limited			5	
English Proficiency	88	,	<u>3</u>	1
Migratory Students	88	,	ຼື 2	1
Students with Disabilities	89	4	ତ୍ର <u> </u>	1

: High School

Grade 10

Reading/Language Arts

•			E		
Students in: All Schools	Level I 12%	Level II 20%	6 C	Level III 22%	Level I\ 38%
•			ť		
 Title I Schools 	19	24	ċ	21	24
 High Poverty Schools 	25	24	0	18	16
•			G		
-			0		
Students with Limited			Ü		
 English Proficiency 	55	23	£1	7	5
 Migratory Students 	43	29	E	12	6
 Students with Disabilities 	47	24	ť	10	4

Mathematics

			C		
Students in:	Level I	Level II	0	evel III	Level IV
All Schools	35%	23%	ð	20%	15%
Title Schools	49	21	D D	13	6
High Poverty Schools	60	17	8	8	3
			D		
			Ð		
Students with Limited			ĵ		
English Proficiency	73	13	C	6	2
Migratory Students	77	13	Ti Ci	4	1
Students with Disabilities	76	9	t. B	3	1

High School Indicators

High school	1993-94	1998-99
dropout rate (CCD, event)	n/a	n/a
	1994-95	1998-99
Postsecondary enrollment	28,619	29,726
(IPEDS, High school grads enrolled in college)	61%	55%

West Virginia

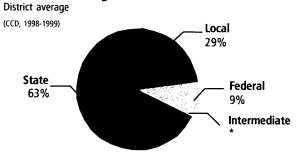
School and Teacher Demographics

Per Pupil Expenditures	\$6,677
(CCD, 1998–1999)	
Number of districts	55
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combine 520 133 121 28	ed Total 808
Number of charter schools	0
(CCD, 1999–2000)	

Number of FTE teachers				(CD, 1999–2	000))	
EI	ementary		Middle		High		Combined	Total
•	10,108		4,112		5,213	1	568	20,038

Public school		1993-1994	1999-2000
enrollment	K-8	209,090	196,952
(CCD)	9–12	96,264	88,049
	Total	314,383	291,811
(By state definition)	Pre-K	3,981	6,176

Sources of funding



KEY: *	= Less than 0.5 percent
l —	= Not applicable
n/a	= Not available
#	= Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alasi	kan Natives	1993–1994 251 *	1999–2000 284 *		
Asian/Pac	ific Islander	1,237 *	1,514 1%		
	Black	12,423 4%	12,393 4%		
	Hispanic	643	1,036		
(CCD, K-12)	White	299,829 95%	276,584 95%		
	Other	n/a 	n/a .		
Students with disab	oilities	37,016 12%	42,539 15%		
Students with Limit English proficiency (ED /NCBE, K-12)	ed	n/a —	1,039		
Migrant (OME, K–12)	• • • • •	256 *	n/a —		

All schools by percent of students eligible to participate in the Free Lunch Program †

(CCD, 1999-2000)

0-34% 117
35-49% 165
50-74% 356
75-100% 137
+ 33 schools did not report.

Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment Above 50 percent of students at/above 3rd quartile of

Above 50 percent of students at/above 3rd quartile, <15 percent in 1st quartile or decrease in 1st quartile in 2 of last 3 years.

Expected School Improvement on Assessment Achieve goals for school by the target year.

Indicators for School Accountability

NRT assessment; attendance, dropout

Title I Adequate Yearly Progress (AYP) for Schools Same as statewide goal.

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	341	115	456
	75%	25%	100%
Schools Meeting AYP Goal	230	108	338
	67%	94%	74%
Schools Identified for	111	7	118
Improvement	33%	6%	26%

(ED Consolidated Report, 1999-2000)

Title I allocation \$76,430,959

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	29%	27%
Basic level and above	62%	74%
Math, 2000:		
Proficient level and above	18%	18%
Basic level and above	67%	62%

Assessment West Virgina Test, used since 1995

State Definition of Proficient Meets or exceeds Level III

Elementary School

Grade 4 Reading/Language Arts

			Proficient			
Students in:	Level I	ECTCI II	E Level III	Level IV		
All Schools	19%	27%	26%	29%		
Title I Schools	20	28	26	26		
High Poverty Schools	23		26 E	22		
Students with Limited English Proficiency	19		18	42		
Migratory Students	•	*	5 *	*		
Students with Disabilities	34	27	14	25		

Mathematics

		8	^g Proficient ≎		
Students in:	Level I		Level III	Level IV	
All Schools	15%	20%	29%	36%	
Title Schools	16	21	30	34	
High Poverty Schools	17	21	30	32	
		ě	2		
		8	i		
Students with Limited		8			
English Proficiency	11	15	21	53	
Migratory Students	*	*	*	*	
Students with Disabilities	35	22	17	26	

Middle School

Grade 8

Reading/Language Arts

		t≎		
Students in:	Level I	Level II	≩ Level III	Level IV
All Schools	19%	24%	29%	27%
Title Schools	21	26	29	24
High Poverty Schools	20	28	g 29 g	22
Students with Limited English Proficiency	12	11	g 8 29	48
Migratory Students	•	*	š *	*
Students with Disabilities	57	21	<u>\$</u> 9	14

Mathematics

			∦ Proficient ≎			
Students in:	Level I	Level II	Level III	Level IV		
All Schools	20%	22%	26%	32%		
Title I Schools	21	22	27	30		
High Poverty Schools	19		9 27 9	30		
Students with Limited English Proficiency	8	9	ធ ខ 22	62		
Migratory Students	*	*	*	*		
Students with Disabilities	58	19	9	13		

High School

Grade 10

Reading/Language Arts

		g Proficient 🌣		
Level 1	Level II	Level III	Level IV	
21%	25%	23%	31%	
24	28	21	26	
25	27	g 22 g	26	
		8		
9	18	15	59	
*	*	*	*	
71	18	6	6	
	21% 24 25	Level I Level II 21% 25% 24 28 25 27 9 18 *	Level I Level II S Level III 21% 25% 23% 24 28 21 25 27 5 22 9 18 1 15 * * * * * * * * * * * * * * * * * * *	

Mathematics

		_€ Proficient 🌣		
Level 1	Level II	E Level III	Level IV	
21%	22%	24%	33%	
23	25	<u>22</u>	30	
21		24 8	33	
6	9	8 8 12	74	
*	*	# *	*	
64	23	§ 7	6	
	21% 23 21	Level I Level II 21% 22% 23 25 21 22 6 9 *	Level I Level II 5 Level III 21% 22% 5 24% 23 25 22 24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

High School Indicators

High school dropout rate (CCD, event)	1993-94 4%	1998-99 5%
	1994-95	1998-99
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	10,181 51%	11,152 55%

= Less than 0.5 percent = Not applicable n/a = Not available

= Sample size too few to calculate

Wisconsin

School and Teacher Demographics

Per Pupil Expenditures	\$7,527

(CCD, 1998-1999)

Number of districts

45

(CCD, 1999-2000)

Number of public schools (CCD, 1999–2000)

Elementary	Middle	High	Combined	Total
1,225	374	460	52	2,118

Number of charter schools 426

(CCD, 1999-2000)

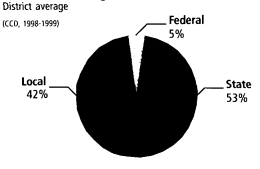
Number of FTE teachers (CCD, 1999-2000)

	Elementary	Middle		High	C	ombine	t	Total
\sim	26,856	11,692	1	17,656	1	1,154	1	57,453

Public school		1993-1994	1999–2000
enrollment	K-8	578,447	575,649
(CCD)	9-12	248,284	281,314
	Total	844,001	877,753
(By state definition)	Pre-K	17,270	20,790

Sources of funding

n/a



Less than 0.5 percentNot applicable

= Sample size too small to calculate

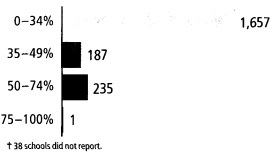
= Not available

Student Demographics

Race/ethnicity American Indian/Alask	an Natives	1993-1994 11,034 1%	1999–2000 12,422 1%
Asian/Paci	fic Islander	20,182	28,179
	Black	2% 76,446 9%	3% 86,302 10%
	Hispanic	24,603	36,082
(CCD, K-12)	White	3% 711,736 84%	4% 714,768 81%
	Other	n/a	n/a
Students with disab	ilities	82,265 9%	101,476 11%
Students with Limite English proficiency (ED /NCBE, K-12)	ed	17,185 2%	27,184 3%
Migrant (OME, K-12)		1,707	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program[†]

(CCD, 1999-2000)



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State Assessment
Percent proficient exceeds standard for 5 subjects
(Reading, Language Arts, Math, Science, Social Studies)
and 3 grades (from 30-65% of students)

Expected School Improvement on AssessmentCalculated growth indicator (CPI) each year (gain in percent proficient)

Indicators for School Accountability Knowledge & Concepts Exam

Title I Adequate Yearly Progress (AYP) for Schools CPI for each school

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	201	855	1,056
	19%	81%	100%
Schools Meeting AYP Goal	76	814	890
	38%	95%	84%
Schools Identified for	125	41	166
Improvement	62%	5%	16%

(ED Consolidated Report, 1999-2000)

Title I allocation

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

\$132,619,753

	Grade 4	Grade 8
Reading, 1998:		
Proficient level and above	34%	33%
Basic level and above	72%	79%
Math, 2000:		
Proficient level and above	n/a	n/a
Basic level and above	n/a	n/a

Assessment State Definition of Proficient

Wisconsin Knowledge and Concepts Examination Competent in Reading, Language Arts, Math, Science, Social Studies.

Elementary School	: Middle School	: High School
Grade 4 Reading/Language Arts	Grade 8 Reading/Language Arts	Grade 10 Reading/Language Arts
€ Proficient ©	• B Proficient ≎	• ® Proficient ≎
Students in: Not Minimal Tested Perf. Basic Proficient Advanced All Schools Title I Schools High Poverty Schools	Not Minimal Tested Perf. Basic Students in: 44% 11% 12% 556% 17% Title I Schools High Poverty Schools	Students in: Students in: All Schools Title I Schools High Poverty Schools Not Minimal Tested Perf. Basic Proficient Advanced 45% 24% Rescue Proficient Advanced 45% 24% Rescue Proficient Advanced 45% 24% Rescue Proficient Advanced 45% 24%
Students with Limited English Proficiency 41 6 17 32 1 Migratory Students 40 0 7 5 44 7 Students with Disabilities 27 16 20 2 34 3	• Students with Limited • English Proficiency 44 17 16 8 48 12 • Migratory Students 40 7 7 8 39 7 • Students with Disabilities 15 36 20 8 28 2	Students with Limited English Proficiency 52 15 19 0 13 1 Migratory Students 31 9 26 26 7 Students with Disabilities 22 31 27 0 18 3
Mathematics	. Mathematics	. Mathematics
ଞ Proficient ≎	• © Proficient □	® Proficient ≎ .
Students in: Students in: All Schools Title I Schools High Poverty Schools Not Minimal Tested Perf. Basic Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Advanced Proficient Proficient Advanced Proficient Profi	Not Minimal Tested Perf. Basic Proficient Advanced 38% 7 28% 14% Title I Schools High Poverty Schools	Not Minimal Basic Proficient Advanced All Schools 28% 26% 28% 11% Title I Schools High Poverty Schools
Students with Limited English Proficiency 41 2 22 ^D 28 7 Migratory Students 37 0 11 ^D 33 19 Students with Disabilities 17 8 35 ^D 31 9	Students with Limited English Proficiency 42 20 29 8 7 2 Migratory Students 40 7 39 11 4 Students with Disabilities 13 46 33 7 1	Students with Limited English Proficiency 48 34 12 6 5 1 Migratory Students Students with Disabilities 22 61 12 5 0
⊢	• • • • • • • • • • • • • • • • • • •	High School Indicators
22	· · · · · · · · · · · · · · · · · · ·	High school 1993-94 1998-99 dropout rate (CCD, event) n/a 3%
KEY: * = Less than 0.5 percent	· · · · · · · · · · · · · · · · · · ·	Postsecondary enrollment 32,013 35,167 (IPEDS, High school grads enrolled in college) 66% 61%
High Poverty Schools = 75-100% students receiving free/reduced lunch	FOR MORE INFORMATIO	N, REFER TO SOURCES, PAGE 106

Wyoming

School and Teacher Demographics

Per Pupil Expenditures	\$6,842
(CCD, 1998–1999)	
Number of districts	49
(CCD, 1999–2000)	
Number of public schools (CCD, 1999–2000) Elementary Middle High Combined 225 74 72 11	f Total

n/a

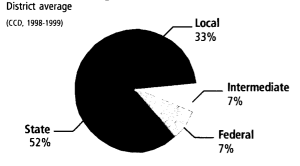
Number of FTE teachers (CCD, 1999–2000)

Number of charter schools

	Elementary	Middle		High	C	ombine	ed	Total
70	3,165 ĺ	1,537	1	1,931		164	į	6,819
ယ								

Public school		1993-1994	1999-2000
enrollment	K-8	71,402	61,823
(CCD)	9-12	29,497	30,434
	Total	100,899	92,300
(By state definition)	Pre-K	n/a	n/a

Sources of funding

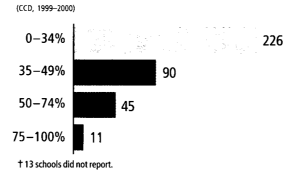


KEY: *	= Less than 0.5 percent = Not applicable
n/a #	= Not applicable = Not available = Sample size too small to calculate

Student Demographics

Race/ethnicity American Indian/Alasl	can Natives	1993–1994 2,711	1999–2000 2,715
Asian/Pac	ific Islander	3% 736 1%	3% 772 1%
	Black	1,008 1%	967 1%
	Hispanic	6,242 6%	6,253 7%
(CCD, K–12)	White	90,202 89%	81,594 88%
	Other	n/a —	n/a —
Students with disab	pilities	10,055 10%	11,054 12%
Students with Limit English proficiency (ED /NCBE, K-12)	ed	1,938 2%	2,253 2%
Migrant (OME, K–12)		483	n/a —

All schools by percent of students eligible to participate in the Free Lunch Program $^{\dagger}\,$



Statewide Accountability Information

(Collected from States, January 2002 for 2001-2002 school year)

Statewide Goal for Schools on State AssessmentDistrict accreditation: districts set performance standards

Expected School improvement on Assessment None

Indicators for School Accountability

CRT (WyCAS) scores, total and sub groups—LEP, low-income, disabled, migrant, mobility

Title I Adequate Yearly Progress (AYP) for SchoolsAnnual growth to close gap to 100% proficient in 10 years, total and for each subgroup

Title I 1999-2000	Schoolwide Programs	Targeted Assistance	Total
Number of Schools	42	98	140
	30%	70%	100%
Schools Meeting AYP Goal	36	61	97
	86%	62%	69%
Schools Identified for	3	14	17
Improvement	7%	14%	12%

(ED Consolidated Report, 1999-2000)

Title I allocation

\$18,874,656

(Includes Basic, Concentration, and LEA grants, Capital Expenditures, Even Start, Migrant Education, and Neglected & Delinquent, ED, 1999–2000)

	Grade 4	Grade 8
Reading, 1998:		,
Proficient level and above	30%	29%
Basic level and above	65%	76%
Math, 2000:		
Proficient level and above	25%	25%
Basic level and above	73%	70%

TOTAL AVAILABLE

Student Achievement 1999-2000

Assessment

Wyoming Comprehensive Assessment System

State Definition of Proficient

Proficient
 □

See Appendix A

	ıtar		

Grade 3

Reading/Language Arts

		!	Proficient ≎	
Students in:	Novice_			Advanced
All Schools	23%	40%	27%	10%
Title Schools	26	39	27	9
High Poverty Schools	***		,	
•			- [
		i	9	
Students with Limited		1	3	
English Proficiency		1	2	
Migratory Students				
Students with Disabilities			s — —	

Middle School

Grade 7

Reading/Language Arts

			8 Proficien	t≎
Students in:	Novice		Proficient	
All Schools	21%	44%	30%	6%
Title I Schools	23	45	27	5
High Poverty Schools			8	
			R	
		:	8	
Students with Limited		1	8	
English Proficiency		!	9	
Migratory Students			9	
Students with Disabilities			R	

High School

Grade 11

Reading/Language Arts

		1	Proficien	t 🌣
Students in: All Schools	Novice 17%	Partially Proficient 42%	Proficient . 33%	Ad <u>vanced</u> 8%
Title I Schools	18	54	23	5
High Poverty Schools		1		
Students with Limited English Proficiency))	
Migratory Students Students with Disabilities			1	

Mathematics

		8	Proficient	t ©
Students in:	Novice	Partially Service Proficient Service Proficient Service Proficient Service Profice Pro	Proficient /	Advanced
All Schools	37%	36%	22%	5%
Title I Schools	39	35	21	5
High Poverty Schools				
		\$		
		5	:	
Students with Limited		6	1	
English Proficiency		8	1	
Migratory Students				
Students with Disabilities				

Mathematics

Students in:	Novice	Partially Proficient	8 Proficient	Advanced
All Schools	30%	38%	24%	8%
Title I Schools	34	39	21	7
High Poverty Schools			5 8	
Students with Limited English Proficiency			8 0 8	
Migratory Students				
Students with Disabilities			9	

Mathematics

			□ Proncier	ıτΨ
Students in:	Novice	rantially	ଷ ^ଅ Proficient	Advanced
All Schools	24%	41%	26%	8%
Title I Schools	48	34	14	4
High Poverty Schools			e e	
			5	
			£	
Students with Limited			S-	
English Proficiency			0	
Migratory Students			F	
Students with Disabilities			r	

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High School Indicators

High school dropout rate (CCD, event)	1993-94 7%	1998-99 5%	
	1994-95	1998-99	
Postsecondary enrollment (IPEDS, High school grads enrolled in college)	3,173 53%	3,494 54%	

KEY: * = Less than 0.5 percent - = Not applicable

= Not available
 = Sample size too few to calculate

High Poverty
Schools = 75-100% students receiving free/reduced lunch

School and Teacher Demographics

Expenditures per pupil

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, National Public Education Financial Survey, School Year 1998–1999. Current expenditures per pupil as reported by school districts.

Note: Current expenditures include salaries, employee benefits, purchased services, and supplies, but exclude capital outlay, debt service, facilities acquisition and construction, and equipment.

Number of districts

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1999–2000

Notes: All local school districts are included in these counts. Separate supervisory unions, regional education services agencies, and state-operated institutions are excluded.

Number of Charter Schools

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1999–2000

Notes: All state-defined charter schools are included in these counts.

Number of public schools in state

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1999–2000

Notes: School counts based on NCES definitions in Digest of Education Statistics. Schools are broken into five categories: Elementary, Middle, High, Combined, and Other. A school is classified as combined if it provides instruction at both the elementary (grade 6 or below) and the secondary (grade 9 or above) levels.

Number of FTE Teachers in state

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1999–2000

Notes: Teacher counts based on NCES definitions in Digest of Education Statistics. Schools are broken into five categories: Elementary, Middle, High, Combined, and Other. A school is classified as combined if it provides instruction at both the elementary (grade 6 or below) and the secondary (grade 9 or above) levels.

Public school enrollment

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993–1994 and 1999–2000

Notes: These numbers do not include ungraded students. Public Preschool Enrollment is recorded according to state definition of public preschools and state decision on data collection.

Sources of funding

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, National Public Education Financial Survey, 1998–1999 school year

Notes: Information is shown for three major revenue sources: Federal, State, and Local. A fourth category, Intermediate, is shown only for those states which have funds in this category.

Student Demographics

Race/ethnicity of K-12 students

Source: U.S. Department of Education, Office for Civil Rights, State Summaries of Elementary and Secondary School Civil Rights Survey and the National Center for Education Statistics, Common Core of Data, 1993–1994, 1999–2000

Students with disabilities (K-12)

Source: U.S. Department of Education. Office of Special Education Programs. 2000.

U.S. Department of Education. To Assure the Free Appropriate Public Education of All children with Disabilities. Seventeenth Annual Report to congress on the Implementation of the Individuals with disabilities Education Act, 1995.

Notes: The figures shown represent children ages 6 to 17 served under IDEA, Part B.

Limited English Proficient (K-12)

Source: U.S. Department of Education, National Clearinghouse for Bilingual Education. 1993–1994, 1999–2000

Notes: The number of LEP students enrolled in public schools.

Migrant (K-12)

Source:U.S. Department of Education, Office of Migrant Education, with state edits and by state definition for the 1999–2000 school year, 1993–94, 1999–2000

Notes: The criterion for migrant status was reduced from six to three years in 1994. Data will only be tracked from that point forward. The figures shown represent the "12-month" count of students identified for the Migrant program. The 12-month count is the unduplicated number of eligible children ages 3-21 who, within three years of making a qualifying move, resided in the state for one or more days during the reporting period.

All schools by percent of students eligible for the Free Lunch Program

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1999–2000

Notes: The figures shown represent the percentage of students eligible to participate in the Free Lunch Program under the National School Lunch Act. This does not include those eligible only for reduced-price lunch.

Statewide Accountability Information

Source: Results from an unpublished 50 State—Survey conducted by CCSSO January 2002. Rolf Blank et al. For more information, visit the state's web page or contact CCSSO at rolfb@ccsso.org or 202.488.5505.

Title I Schools

Source: Sinclair, B. State ESEA Title 1 Participation Information for 1999-2000: Final Summary Report. (Rockville, MD: Westat). Report prepared for the Office of the Under Secretary and the Office of Elementary and Secondary Education, U.S. Department of Education. July, 2002.

NAEP State Results

Source: NAEP 2000 Mathematics Report Card for the Nation and the States. U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress, 2001.

Donohue, P.L., Voelkl, K.E., Campbell, J.R., and Mazzeo, J.; NAEP 1998 Reading Report Card for the Nation and the States. U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress, 1999.

Notes: Data reported for public schools only. Some states did not satisfy one of the guidelines for school sample participation rates. See Appendix C for further information and definitions of proficient and basic.

Student Achievement

Student achievement

Source:State Departments of Education, assessment results for 1999–2000 school year, reported in Consolidated Performance Report, Section B, U.S. Department of Education

Notes: Trend results for 1995–96 through 1999–2000 reported in bar graphs for states with consistent tests over two or more years.

High school drop-out rate (annual)

Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, 1993–94, 1997–98

Notes: Only states whose definitions complied with NCES's definition were included. Annual or "event" rate is the percentage of 9–12 students dropping out during one school year. (1998–99 most recent year available.)

Postsecondary enrollment

Source: U.S. Department of Education, National Center for Education Statistics, Residence and Migration of First-Time Freshmen Enrolled in Higher Education Institutions, Fall 1994 and Fall 1996; Common Core of Data; and Private School Universe Survey.

Notes: 1998-99 most recent year available.

Appendix A

Colorado

Proficient: Students understand directions, recognize author's point of view, explain reaction, define problem or solution, make predictions and draw conclusions, differentiate among printed materials, discriminate among various media, extract information from complex stimulus, identify character's reactions/motives, identify sequence, support opinion, classify familiar vocabulary, and interpret poetry in a concrete manner.

Connecticut

Grade 4

Reading Score Band 3: Scores in this band are at or above the statewide goal for reading. Students who score in this range possess the knowledge and skills necessary to successfully perform the tasks and assignments appropriately expected of fourth graders with minimal teacher assistance. Generally students who score in this range can comprehend textbooks and other materials typically used at grade four or above.

Math Score Band 4: Scores in this band are at or above the statewide goal for mathematics. Students who score in this range possess the knowledge and skills necessary to perform the tasks and assignments expected of fourth graders with minimal teacher assistance. Generally, these students demonstrate well-developed computational skills, conceptual understandings and problem-solving abilities.

Grade 8

Reading Score Band 3: Scores in this band are at or above the statewide goal for reading. Students who score in this range possess the knowledge and skills necessary to successfully perform the tasks and assignments appropriately expected of eighth graders with minimal teacher assistance. Generally, students who score in this range can comprehend textbooks and other materials typically used at grade eight or above.

Math Score Band 4: Scores in this band are at or above the statewide goal for mathematics. Students who score in this range possess the knowledge and skills necessary to perform the tasks and assignments expected of eighth graders with minimal teacher assistance. Generally, these students demonstrate well-developed computational skills, conceptual understandings and problem-solving abilities.

Further State Proficiency Level Definitions

Grade 10

Reading Score Band 3: Scores in this band are at or above the response to literature standard. Students at this level have demonstrated perceptive and insightful comprehension of the text. They have presented their interpretation of the text and have supported it by making connections between the text and other experiences or sources. Students at this level have also demonstrated the ability to apply the conventions of English.

Math Score Band 4: Scores in this band are at or above the goal for mathematics. Students who score in this range have demonstrated a strong understanding of the concepts and skills expected of Connecticut high school students. These students have the problem solving abilities required to apply what they know to complex problems and effectively communicate their understanding.

Florida

Level 4: Performance at this level indicates that the student has success with the challenging content of the Sunshine State Standards. A Level 4 student answers most of the questions correctly but may have only some success with questions that reflect the most challenging content.

Level 5: Performance at this level indicates that the student has success with the most challenging content of the Sunshine State Standards. A Level 5 student answers most of the test questions correctly, including the most challenging questions.

Idaho

Reading: Students identify ideas and information suggested by, but not explicitly stated in the text that they read.

Mathematics: Students show evidence of mastery of mathematical concepts and procedures in the content/process areas of the test and demonstrate the ability to solve real-world mathematical problems.

lowa

Grade 4 Reading

Intermediate: Understands some factual information; sometimes can draw conclusions and make inferences about the motives and feelings of the characters; and is beginning to be able to identify the main idea, evaluate the style and structure of the text, and interpret nonliteral language.

Grade 4 Mathematics

Intermediate: Is beginning to develop an understanding of most math concepts and to develop the ability to solve complex word problems, use a variety of estimation methods, and interpret data from graphs and tables.

Grade 8 Reading

Intermediate: Understands some factual information; sometimes can draw conclusions; make inferences about the motives and feelings of characters; and apply what has been read to new situations; and sometimes can identify the main idea, evaluate the style and structure of the text, and interpret nonliteral language.

Grade 8 Mathematics

Intermediate: Is beginning to develop an understanding of most math concepts and to develop the ability to solve complex word problems, use a variety of estimation methods, and interpret data from graphs and tables.

Grade 11 Reading

Intermediate: Understands some factual information; sometimes can make inferences about the characters; identify the main idea, and identify author viewpoint and style; occasionally can interpret nonliteral language and judge the validity of conclusions.

Grade 11 Mathematics

Intermediate: Is beginning to develop the ability to apply a variety of math concepts and procedures, make inferences about qualitative information, and solve a variety of novel, quantitative reasoning problems.

Missouri

Communication Arts

Proficient: In reading, students compare and contrast; interpret and use textual elements; predict; draw inferences and conclusions; determine word meaning; identify synonyms and antonyms; identify main idea and details. In writing, they use some details and organization; write complete sentences; generally follow rules of standard English.

Grade 4 Mathematics

Proficient: Students communicate math processes; add and subtract common fractions and decimals (money only); use standard units of measurement; identify attributes of plane and solid figures; create

· New York

Stade 4 English/Language Arts

punctuation that do do not interfere with readability. focused and organized, with minor errors in spelling, grammar, or providing some supporting information. Student's writing is generally acter actions, and make connections between two related texts, tion, make inferences, identify theme or main idea, understand char- with some meaning beyond the literal level. They can gather informa-Level III: Students demonstrate understanding of written and oral text

Stade 8 Reading/Language Arts

 sense of voice; minor errors in spelling, grammar, or punctuation do appropriate vocabulary, some variety in sentence structure, and some intermediate level topics is generally organized and developed, with connections between texts, using some relevant support. Writing on · infer, predict, draw some conclusions, categorize ideas, and make the literal level of intermediate level written and oral text. They can Level III: Students whose partial understanding is somewhat beyond

Grade 4 Mathematics

not interfere with comprehension.

ability; extend a numerical pattern; justify a reasonable solution. rays, planes, polygons; identify faces of solid figures; express prob- world data; use appropriate units of measure; identify points, lines, ships; identify percent; collect, organize, display, and interpret real-• evens; order fractions; use manipulatives to model decimal relation-Level III: Students consistently solve multistep problems; identify odds/

Grade 8 Mathematics

derstand and use Pythagorean theorum, trigonometic functions. plays; estimate time, distance, capacity, area; use a protractor; unsent, and transform 3D shapes; evaluate data from graphical disence, similarity; apply formulas, ratio, proportion; visualize, repre- stand decimals, rational numbers, roots, order of operations, congru-Students consistently use prime numbers, factors, multiples; under-

gnimoyW ;

and skills to acquire, analyze, and communicate information and ideas. Proficient: Students at the proficient performance level use concepts

01

Grade 6 Reading/Language Arts

still make some errors. grounding in the mechanics of written expression; however, they may easily understand the intent of their writing. They demonstrate a firm effectively organize, develop, and support ideas so that a reader can They critically evaluate materials they read, hear, and view. They tion, draw conclusions, and make inferences and interpretations. They extract main ideas, analyze text, evaluate and organize informaing of literary, narrative, factual, informational, and practical works. Proficient: Students at this level demonstrate an overall understand-

Grade 6 Mathematics

problem-solving strategies. range of problems. They clearly communicate their solutions and interpret data. They employ appropriate strategies to solve a wide computation. They use tables and graphs to organize, present, and of mathematical concepts and skills. They make few, if any, errors in Proficient: Students at this level demonstrate an overall understanding

Grade 10 Reading/Language Arts

guage including spelling, capitalization, grammar, and punctuation. fluency and style. They effectively control the mechanics of lanpretations. Their writing is clear, logical, and shows evidence of informed judgments, and provide evidence for inferences and inter-They evaluate and organize information, make and communicate among ideas and concepts in materials they read, hear, and view. practical works. They make meaningful connections between and of a wide range of literary, narrative, factual, informational, and Proficient: Students at this level demonstrate a solid understanding

Grade 10 Mathematics

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fectively, with sufficient substance and detail to convey underences and solutions. They communicate mathematical ideas eftion to solve problems. They provide supporting evidence for inferability and statistics. They identify and use appropriate informaimportant concepts in algebra, geometry, measurement, and probdegree of accuracy. They make meaningful connections among ing of mathematical concepts and skills. Their work displays a high Proficient: Students at this level demonstrate a solid understand-

pictorial or numeric patterns; apply strategies to solve multi-step and and interpret data from graphs; recognize, extend, and describe

Grade 8 Mathematics

logic problems.

solve problems. number theory concepts; use inductive and deductive reasoning to and relationships using algebraic expressions; develop and apply data from multiple representations; extend and describe patterns formations; solve problems using units of measurement; interpret Proficient: Students communicate math processes; recognize trans-

Grade 10 Mathematics

problems. apply properties of real numbers; use multiple strategies to solve various representations of data; represent situations algebraically; tify needed information; make predictions; find probability; identify and evaluate information; estimate; recognize reasonableness; iden-Proficient: Students communicate math processes; usually analyze

New Hampshire

Grade 3 Reading/Language Arts

ability to understand the text. ing and grammar. However, these do not interfere with a reader's the mechanics of written expression, they may make errors in spellsupport their ideas. Although they demonstrate a firm grounding in communicate competently and are able to adequately develop and thought and are supported with some detail. When writing, they identify main ideas and draw conclusions. Their responses show ing of the materials they read, hear, and view. They are able to Proficient: Students at this level demonstrate an overall understand-

Grade 3 Mathematics

nize and extend patterns. decimals; read charts and graphs; make measurements; and recogplace value as well as the relationship between simple fractions and bers up to five. They are able to: demonstrate an understanding of numbers; subtract any two-digit numbers; and multiply whole numematics. They can, with reasonable accuracy, add three-digit whole solutions to problems and communicate their understanding of math-Proficient: Students at this level are able to estimate and compute

~

Appendix B

Sources of Funding, 1998–1999 (in Thousands)

	Total Funding	Local	Intermediate	State	Federal
ΑL	\$4,469,278	29.1%	0.2%	61.6%	9.1%
ΑK	\$1,290,358	25.2%	0.0%	61.0%	13.8%
ΑZ	\$5,079,076	44.1%	2.6%	43.2%	10.0%
AR	\$2,610,267	31.8%	0.1%	57.8%	10.2%
CA	\$40,002,760	32.0%	0.0%	59.3%	8.6%
CO	\$4,714,756	52.1%	0.3%	42.5%	5.1%
CT	\$5,607,014	57.1%	0.0%	39.0%	4.0%
DE	\$959,482	28.2%	0.0%	64.3%	7.4%
DC	\$760,592	83.5%	0.0%	0.0%	16.5%
FL	\$16,460,206	41.8%	0.0%	50.3%	7.9%
GA	\$10,263,338	44.1%	0.0%	49.1%	6.7%
HI	\$1,328,572	2.3%	0.0%	87.8%	9.8%
ID	\$1,420,902	31.4%	0.0%	61.5%	7.1%
IL	\$15,338,740	62.7%	0.0%	30.1%	7.2%
IN	\$7,980,582	41.9%	0.6%	52.5%	5.0%
IA	\$3,516,165	43.7%	0.2%	50.5%	5.6%
KS	\$3,282,779	29.4%	2.9%	61.6%	6.1%
KY	\$4,210,793	29.0%	0.0%	61.8%	9.2%
LA	\$4,697,639	38.1%	0.0%	50.4%	11.5%
ME	\$1,703,252	46.7%	0.0%	45.9%	7.5%
MD	\$6,806,086	55.0%	0.0%	39.5%	5.5%
MA	\$8,534,080	52.9%	0.0%	42.1%	5.0%
MI	\$14,678,359	28.1%	0.1%	64.7%	7.1%
MN	\$6,785,487	34.0%	3.4%	57.6%	5.0%
MS	\$2,544,561	31.1%	0.0%	54.9%	14.0%
MO	\$6,265,697	54.0%	0.5%	39.0%	6.5%

Total Funding	Local	Intermediate	State	Federal
\$1,047,338	34.6%	9.2%	44.9%	11.3%
\$2,168,308	55.3%	0.7%	37.1%	6.9%
\$2,094,467	63.0%	0.0%	32.4%	4.6%
\$1,441,115	87.1%	0.0%	8.9%	4.0%
\$14,192,543	54.9%	0.0%	41.3%	3.7%
\$2,098,648	14.0%	0.0%	72.5%	13.4%
\$29,874,220	51.4%	0.4%	42.2%	6.0%
\$8,137,116	24.4%	0.0%	68.7%	6.9%
\$709,427	45.8%	1.0%	40.3%	13.0%
\$14,339,472	51.9%	0.2%	42.1%	5.8%
\$3,652,130	28.7%	1.9%	60.2%	9.1%
\$4,047,900	34.4%	1.8%	56.8%	7.0%
\$15,525,301	55.7%	0.1%	38.2%	6.0%
\$2,121,183	0.0%	0.0%	72.3%	27.7%
\$1,319,597	52.8%	0.0%	41.6%	5.6%
\$4,398,145	39.7%	0.0%	52.1%	8.2%
\$829,028	52.4%	1.2%	35.9%	10.5%
\$5,089,341	44.0%	0.0%	47.2%	8.8%
\$25,647,339	48.9%	0.3%	42.4%	8.5%
\$2,449,890	31.9%	0.0%	61.1%	7.0%
\$908,146	19.8%	0.0%	74.4%	5.8%
\$8,358,036	60.9%	0.0%	33.8%	5.2%
\$7,212,175	28.6%	0.0%	64.6%	6.8%
\$2,229,692	28.7%	0.1%	62.7%	8.5%
\$7,409,485	42.0%	0.0%	53.4%	4.6%
\$779,985	32.9%	7.3%	52.3%	7.4%

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Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data, National Public Education Finance Survey, School Year 1998–99.

Per Capita Personal Income, 2000

AL \$23,521
AK\$29,642
AZ \$24,988
AR\$21,995
CA\$32,149
CO\$32,434
CT \$40,702
DE \$31,012
DC\$38,838
FL \$27,764
GA\$27,794
HI\$27,851
ID\$23,727
IL \$31,856
IN \$26,933
IA\$26,431
KS\$27,374
KY\$24,085
LA\$23,090
ME \$25,380
MD \$33,482
MA \$37,704
MI\$29,127
MN\$31,935
MS\$20,900
MO\$27,206

MT \$22,518
NE\$27,630
NV\$29,506
NH\$33,169
NJ\$37,118
NM \$21,931
NY\$34,689
NC\$26,882
ND\$24,708
OH\$27,977
•
OK\$23,650
OR\$27,660
PA\$29,504
•
PR N/A
PR N/A RI \$29,113
RI \$29,113
RI \$29,113 SC \$24,000
RI\$29,113 SC\$24,000 SD\$25,958
RI\$29,113 SC\$24,000 SD\$25,958 TN\$25,946
RI\$29,113 SC\$24,000 SD\$25,958 TN\$25,946 TX\$27,752
RI \$29,113 SC \$24,000 SD \$25,958 TN \$25,946 TX \$27,752 UT \$23,436 VT \$26,848
RI \$29,113 SC \$24,000 SD \$25,958 TN \$25,946 TX \$27,752 UT \$23,436 VT \$26,848
RI \$29,113 SC \$24,000 SD \$25,958 TN \$25,946 TX \$27,752 UT \$23,436 VT \$26,848 VA \$31,120
RI \$29,113 SC \$24,000 SD \$25,958 TN \$25,946 TX \$27,752 UT \$23,436 VT \$26,848 VA \$31,120 WA \$31,230
RI \$29,113 SC \$24,000 SD \$25,958 TN \$25,946 TX \$27,752 UT \$23,436 VT \$26,848 VA \$31,120 WA \$31,230 WV \$21,738

Source: U.S. Department of Commerce, Bureau of Economic Analysis, 2000

National Assessment for Educational Progress—Definitions and Further Information*

Mathematics Achievement Levels—Grade 4

Basic

Fourth-grade students performing at the basic level should show some evidence of understanding the mathematical concepts and procedures in the five NAEP content strands. Fourth graders performing at the basic level should be able to estimate and use basic facts to perform simple computations with whole numbers; show some understanding of fractions and decimals; and solve some simple real-world problems in all NAEP content areas. Students at this level should be able to use—though not always accurately—four-function calculators, rulers, and geometric shapes. Their written responses are often minimal and presented without supporting information.

Proficient Fourth-grade students performing at the proficient level should consistently apply integrated procedural knowledge and conceptual understanding to problem solving in the five NAEP content strands. Fourth graders performing at the proficient level should be able to use whole numbers to estimate, compute, and determine whether results are reasonable. They should have a conceptual understanding of fractions and decimals; be able to solve real-world problems in all NAEP content areas; and use four function calculators, rulers, and geometric shapes appropriately. Students performing at the proficient level should employ problem-solving strategies such as identifying and using appropriate information. Their written solutions should be organized and presented both with supporting information and explanations of how they were achieved.

Note

The following states did not satisfy one of the guidelines for school sample participation rates: Alaska, Arkansas, Iowa, Michigan, Montana, Nevada, New Jersey, New York, Pennsylvania, South Carolina, and Vermont.

Mathematics Achievement Levels-Grade 8

Basic

Eighth-grade students performing at the basic level should exhibit evidence of conceptual and procedural understanding in the five NAEP content strands. This level of performance signifies an understanding of arithmetic operations—including estimation—on whole numbers, decimals, fractions, and percents. Eighth graders performing at the basic level should complete problems correctly with the help of structural prompts such as diagrams, charts, and graphs. They should be able to solve problems in all NAEP content strands through the appropriate selection and use of strategies and technological tools—including calculators, computers, and geometric shapes. Students at this level also should be able to use fundamental algebraic and informal geometric concepts in problem solving. As they approach the proficient level, students at the basic level should be able to determine which of the available data are necessary and sufficient for correct solutions and use them in problem solving. However, these eighth graders show limited skill in communicating mathematically.

Proficient Eighth-grade students performing at the proficient level should apply mathematical concepts and procedures consistently to complex problems in the five NAEP content strands. Eighth graders performing at the proficient level should be able to conjecture, defend their ideas, and give supporting examples. They should understand the connections between fractions, percents, decimals, and other mathematical topics such as algebra and functions. Students at this level are expected to have a thorough understanding of basic level arithmetic operations—an understanding sufficient for problem solving in practical situations. Quantity and spatial relations in problem solving and reasoning should be familiar to them, and they should be able to convey underlying reasoning skills beyond the level of arithmetic. They should be able to compare and contrast mathematical ideas and generate their own examples. These students should make inferences from data and graphs; apply properties of informal geometry; and accurately use the tools of technology. Students at this level should understand the process of gathering and organizing data and be able to calculate, evaluate, and communicate results within the domain of statistics and probability.

Note

The following states did not satisfy one of the guidelines for school sample participation rates: Alaska, Arkansas, Colorado, Iowa, Maryland, Michigan, Montana, New York. South Carolina, Vermont, and Wisconsin.

Reading Achievement Levels-Grade 4

Basic

Fourth-grade students performing at the basic level should demonstrate an understanding of the overall meaning of what they read. When reading text appropriate for fourth graders, they should be able to make relatively obvious connections between the text and their own experiences, and extend the ideas in the text by making simple inferences.

Proficient Fourth-grade students performing at the proficient level should be able to demonstrate an overall understanding of the text, providing inferential as well as literal information. When reading text appropriate to fourth grade, they should be able to extend the ideas in the text by making inferences, drawing conclusions, and making connections to their own experiences. The connection between the text and what the student infers should be clear.

Note

The following states did not satisfy one of the guidelines for school sample participation rates: California, Iowa, Kansas, Massachusetts, Minnesota, Montana, New Hampshire, New York, and Wisconsin.

Basic

Eighth-grade students performing at the Basic level should demonstrate a literal understanding of what they read and be able to make some interpretations. When reading text appropriate to eighth grade, they should be able to identify specific aspects of the text that reflect overall meaning, extend the ideas in the text by making simple inferences, recognize and relate interpretations and connections among ideas in the text to personal experience, and draw conclusions based on the text.

Proficient Eighth—grade students performing at the Proficient level should be able to show an overall understanding of the text, including inferential as well as literal information. When reading text appropriate to eighth grade, they should be able to extend the ideas in the text by making clear inferences from it, by drawing conclusions, and by making connections to their own experiences—including other reading experiences. Proficient eighth–graders should be able to identify some of the devices authors use in composing text.

Note

The following states did not satisfy one of the guidelines for school sample participation rates: California, Kansas, Maryland, Minnesota, Montana, New York, and Wisconsin.

^{*}Additional information is available at the NAEP web site, http://nces.ed.gov/nationsreportcard



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